# TECHNOLOGY OF CELLULOSE ESTERS

A THEORETICAL-AND PHACTICAL TREATISE ON THE ORIGIN, HISTORY, CREMISTRY, MANUFACTURE, TECHNICAL APPLICATION AND ANALYSIS OF THE PRODUCTS OF "GCYLATION AND ALKYLATION OF NORMAL AND MODIFIED CECLULOIDE, INCLEDING NITROCELLULOSE, CELLULOID, PYRONYLIN, COLLODION, CELLOIDIN, GUNCOTTON, ACBITYLGELLULOSE AND VISCOSE; AS APPLIED TO TECHNOLOGY, PHARMSCY, MICROSCOPY, MEDICINE, MIOTOGRAPHY, AND THE WARLIKE AND PEACEFUL ARTS

#### IN TEN VOLUMES

HY

EDWARD CHAUNCEY WORDEN, PR.C., B.S., M.A., F.C.S.

AUTHOR " NITHOCELLULOSE INDUSTRY "

OLUME ONE PART FIVE

Index

E. & F. N. SPON, LTD., 57 HAYMARKET,

Mew york Seen & Gramperlain, 120 Lineary Staret 1923

Note. - The patents are placed numerically under the respective counstries arranged alphabetically, the Applications for patents in each country projecting an enumeration of the granted patents. Due to a vacillating policy of recording Austrian patents, it has, in some instances, been impossi-Sie to differentiate between the patents and patent applications. Therefore, the first section records the Applications, while the second section emmerates the (supposedly) patents, in which may be included Applications and Privileges. The English Patents follow the Applications, but up to 1854 in Great Britain, one system had a continuous numbering of patents, whereas another began with number one on Jan 1 of each year. From 1855-1915, inclusive, patents began with number I on Jan first of each year, while beginning with Jan. 1, 1916 to date, the patent numbers are consecutive, commencing with 100001. With French patents, the Additions succeed the original petent number instead of being recorded together under a separate heading, thereby permitting improvements on the original patents to be observed without additional search. The German Applications are first recorded alphabetically according to the first letter of the patentee's name, followed by the Patents granted

The following summary indicates the disposition by countries of the 39,468 citations of 27,372 separate patent's contained in this volume

COUNTRY	NO PATENTS	CITATION
Australia	52	52
Austria	958	1204
Austro-Hungary	8	10
Belgian	1246	1526
Canadian •	702	837
Cape Colony	3	3
Danish	31	34
English.	8675	13806
French	3405	5117
German .	1524	6395
Holland •	. 17	48
Hungarian	. 141	155
Indian	53	55
Italian	213	243
Japanese	1 39	42
New Zealand	18	20
Norwegian	231	247
Portuguese	. 22	26
Russian	51	56
Spanish	. 51 <i>a</i>	55 ı
Swedish. • •	, 1 <b>0</b> 3	122
Swiss.	. 537	688
United States	6234	8699
•		

ape Good Hope, Ceylon, Hong Kong, Mexican, New South Wales, Queen's Land, S. African Républic, Straits Settlements, Tasmanian, Turkish and Victoria, one each, Brazilian, Roumania and S. Australia, two each, Natal, four. Luxemburg, seven.

aðstralian	AUS I KIATI	1169, 3064
	A 11 At	4225, 1696
Applications	Applications	4345, 1363
	aa≠ aara	4369, 92
1844, 1063	237, 3010	4399, 2762
2331, 922	244, 3071	4492, 1005 4568, 1006
2704, 2592	303, 946	
2841, 1784	304, 946 348, 853	4624, 3032 4757, <b>28</b> 93
4216, 2691	355, 3064	4851, 2634
<b>5</b>	406, 3080	4019 1401
Patents	508, 1006.	4912, 1401 5012, 3010
46, 3047	541, 2560	5091 2647
2416, 709	590, 3064	5091, 2647 5142, 2632
2447, 700	638, 311	5340, 2893
3105, 930	819, 1402	5578, 1004
3486, 922	830, 2468	5603, 2602
4223, 1388	839, 3024	5616, 1356, 14
5566, 2017	940, 304	5655, 3042
5593, 484	1263, 2602	5655, 3042 5706, 2653
5652, 2650	1297, 3045	5896, 3010
5961, 2555	1305, 2775	5915, 72
6032, 933	1311, 1005	6056, 1006
9238, 2546	1339, 2653	6211, 2898
9239, 2546	1447, 2579	6211, 2898 6806, 2645
9240, 2546	1564, 1006	6391, 2515
9241, 2546	1713, 1785	6455, 664 2 . 6456, 664
3310, 709	1755, 1885, 224 <b>7</b> , 2672	2 . 0456, 664
)734, 1396 10222, 709	1793, 3042	6788, 1381
10222, 709	1821, 312	6790, 1402
10274, 2397	1905, 3059	6823, 1005
10462, 934	2039, 3002	6861, 5
11146, 932	2186, 446	7082 995
11238, 922	2250, 1006.1	7083, 1004
11440, 2893	2269, 1006A	7084, 1004
12106, 1006A	2275, 3018	7140, 2775
12474, 1062	2344, 3081	7150, 2762
12539, 920	2361, 2777	7 <b>41</b> 9, 664
12559, 920	2427, 717	7723, 306 <b>+</b>
12637, 1086 12783, 921	2461, 3005	7809, 1006 <i>B</i>
12784, 921	2496, 1073	7840, 3077
	2572, 1400 2834, 2653	7844, 1006
12840, 709 12891, 2421		8008, 3064
13148, 1200	2900, 3074 29 <b>28</b> , 2008	8062, 3013
13690, 922	2994, 3017, 3031	8096, 2775
P4805, 922	3000, 664	8304, 1006
15405, 709	3025, 1005	8584, 3005
15405, 709 15965, 922	3050, 1005	8685) 2762
17262 2703	3060, 3042	8776, 3060
17451, 1070	3325, 308	9226, 1073
17684, 920	3481, 2645	0115 1008 8
17739, 1244	3505, 709	0730 9855
18489, 920	3610, 1401	9230, 2655 9415, 1006 <i>B</i> 9730, 2655 9782, 3018
18490, 920	3615, 1006B	9791, 2634
18750, 920	3960, 1006B	9808, 3069
	4005, 2652	10273, 2468
19908, 922 19327, 857	4048, 2643	10421, 1400
19452, 2024		

	_	
10798, 2653	() 49 M, 3070  Applications  Privileges  Patents	2774, 2762
27258, 3010		2788, 2924
A 23, 3073	Applications	3805, 987
A 110,91		2040, 287
A 327, 2999,3018,3054	Privileges	2000, 2010
A 403, 3032, 3035	Patents	3043, 289, 315
A 406, 3069		*3051, 2860
A 535, 2687	Apr. 24, 1883, 1632, 2944	3198, 2777
A 541, 3013	Aug. 28, 1893, 3062	3207, 2861
A 658, 2724	Feb. 9, 4895, 3062	3229, 290, 306
A 756, 91	July 15, 1895, 3062	3361, 2671
A (01, 74 A 000 1000	Mar 20, 1897, 5005, 5070	5017, 2703 2024 75 05
A 1216 2680	Aug 11 1909 2300 3030	800 0, 72, 83 800 01 100
A 1511, 308	Mar 12, 1910, 3032, 3035	3677. 2924
A 1677, 91	Mar 16, 1910, 2399.	3807, 290, 306
A 1787, 2399,3009,3029	3012, 3013, 3025, 3030	3884, 2766
A 2376, 3016,3017,3056	July 21, 1910, 2399, 3030	3962, 291, 308
A 2766, 2682	Jan. 14, 1911, 3032, 3035	1132, 904
A 2889, 2760 A 2006, 2077	Mar 9, 1911, 2399, 3012,	1205, 818, 985
A 2000, 3007** A 2001 2017	5015, 3025, 3050	1224, 2029
A 3500 71	119 987 311	1538 151
A \$4005, 2631	259, 2588	4549, 2924
A 4139, 2728	387, 1600	1602, 290, 306
A 4279, 3069	480, 1157	4642, 232, 2538, 3033,
A 4369, 75	483, 1117	3034, 3035, 3036,
A 4122, 3072	184, 1107, 1116, 1117	3037, 3038, 3039,
A 4005 9693	505, 1101 505, 205, 260	3041, 3053
A 4926 88	610 2588	4767 3076
A 5119, 2648	646, 290, 307	4803, 3023
A 5148, 91, 3017	705, 2606	1836, 2924
A 5153, 2632	812, 2924	1918, 3082
A 5635, 290	848, 3077	5062, 200
A 6201, 2774 A 6200 0020	880, 2992	5195, 2622, 2644
A 8559 9289	088 3076	5591 1690 1904 1979
A 672 2586	985 291 292 312	2074
A 6792, 1374	967, 292	5592, 3026
A 6907, 1025	1093, 1151, 1350	5640, 2631
A 7351, 2633	1210, 284, 316	5711, 3076
A 7404, 2760	1301, 2497	5792, 480
A 7507 0500	1365, 2924	5849, 291, 310
A 7880 2830	1970, 2779	6007, 2071 6009 9204
A 8062, 3011	1450 2924	6064 92
<b>8</b> 607, 3079	1524, 292, 312	6150, 92
A 8809, 3077	1576, 287, 311	6251, 429
A 9022, 2631	1662, 1151	5441, 2282
A 9230, 91	1691, 2725	6455, 2687•
A 9280, 91	1771 1151	0040, 2038
A 9791.86	2023 428	6652 2024
A 9851, 941, 943	2159, 1117	6673, 2508
A 9872, 3017	9681, 2660	6712, 2674, 2677
A 10081, 3073	2336, 290, 306	6713, 1788
A 10798, 72	Privileges Patents  Apr. 24, 1883, 1632, 2944 Aug. 28, 1893, 3062 Feb. 9, 1895, 3062 Feb. 9, 1895, 3062 July 15, 1895, 3062 Mar. 26, 1897, 3063, 3070 July 9, 1898, 2659 Aug. 14, 1909, 2399, 3030 Mar. 16, 1910, 2399, 3030 Mar. 16, 1910, 2399, 3030 July 21, 1910, 2399, 3030 July 21, 1910, 2399, 3030 July 21, 1910, 2399, 3030 July 18, 1911, 2392, 3012, 3013, 3025, 3030 July 18, 1911, 2671 112, 287, 311 259, 2588 387, 1600 480, 1157 483, 1117 484, 1107, 1116, 1117 565, 1161 569, 290, 306 610, 2588 646, 290, 307 705, 2606 812, 2924 848, 3077 880, 2902 967, 312 968, 3076 985, 291, 292, 312 967, 292 1093, 1151, 1350 1210, 284, 316 1301, 2497 1365, 2924 1574, 292, 312 1576, 287, 311 1662, 1151 1661, 2725 1777, 2892 1771, 1151 2023, 428 2159, 1117 961, 2600 2336, 290, 306 2739, 74	6843, 85

3090

3000		
Aristrian		
1047 ( <b>0</b> 07	11276 2024	18747, 2924
, 6947, 2020	11070, 2021	18861 202
7074, 2024	11070, 00	10001, 2004
7077, 2924	12113, 2737	10001, 2024
7325, 201, 308	12176, 2924	18983, 2924
7574 9687	12287, 1107, 1161	19037, 2635, 30
7770, 2726	12388 2636	19041, 3067, 306
1140, 4100	19491 9009	10063 2024
7973, 403	12421, 2000	10000, 2022
8056, 1383	12431, 3001	19004, 400
8165, 3059	12662, 1157	19122, 2759
8171, 132	12716, 2924	19308, 2525
8109 2540	12970, 291, 308	19613, 463
9250 9699 9614	13100 2024	19708 1350
0.00, 2022, 2011	19169 1000	10777 496
8442, 2000	10100, 1000	10074 0004
8487, 2924	13365, 1350	19954, 2924
8490, 2924	13832, 2753	20004, 2924
8506, 92	13838, 2540, 2541	20024, 274
8752, 3023	13851, 2606	20407, 3073, 307
977it 9017	1.1027 2871 2774	20411 2788
8770, 3017	14000, 0001	00714 405
8798, 2024	14000, 2024	20714, 425
8825, 3023	14064, 2924	20804, 2680
8979, 904	14065, 2924	21118, 2623, 262
9150, 456	14367, 2924	21119, 89, 217, 2
0102 9804	14423 292 314	21164 1152
0102, 2007	14588 9820	21192 2000
9193, 200Ft	14700, 2000	01000 (2000)
11200, 1104	14730, 2748	21270, 3000
9374, 2924	14741, 2689	21244, 2604
9384, 2924	14885, 456	21245, 2604
9416, 3001	14886, 415, 428	21305, 1380, 1392
9483, 2024	14889, 2924	21431, 431
0522 2042	15077 2716	21601 1202
0545 0716	15119 9797	21614 2060
9940, 2710	10112, 2101	21014, 3000
9548, 2636, 3074	10230, 2924	21052, 2924
9957, 2540, 2541	15339, 1108, 1117	21654 <b>, 1</b> 924
10001, 2024	15377, 1108	21655 <b>, 2</b> 924
10004, 2924	15491, 2924	216832528
10018, 2527	15751, 1152	22496, 2650
10010, 2021	15789 2024	22046 206
10200, 72	18110 2001 2070 2070	92142 900
10044, 2002	10112, 5004, 5012, 5073	20190, 290
10510, 1117	10116, 1116	23151, 1785, 2754
10511, 1117	16176, 2924	23234, 985
10531, 2924	16377, 3029	23240, 2527, 2530
10544, 2024	16505, 2924	23242, 2525, 252
10875 1151	16814 2024	23370 2024
10796 9021	16041 2727	22382 2024
10000, 4041	1712% 0000	04005 401
10002, 1020	1710 (, 2000	24000, 451
(10987, 305	17152, 3072	24086, 456
1 1806, 2777	17243, 2924	24374, 693
11066, 91, 92, 103	17370, 2924	24666, <b>27</b> 05
11188, 2924	17433, 2563	24849, 2625
11204 2589	17456 149 150 3007	24952 2576 2578
11901 1250	17450 9094	-21057 2620
11071, 1000 11244 08201	17509 0501	25021 6405
11344, 2332	17023, 2091	20051, 2025
11376, 2545	C7684, 2580	25175, 2835 <b>, 3074</b>
11497, 2778	17739, 1224	25223, 2772, 2777
11509, 27	18082, 2636	25239, 2622
11648, 295	18454, 74	25351, 2924
1104 909	18581 2600	25504 2024
1 1 1 1 77 COK	10001, 2007	OKENE AKE
11077, 080	10000, 2009	400U0, 400
11647, 2737	11876, 2924 11879, 85 12113, 2737 12176, 2924 12287, 1107, 1161 12388, 2636 12421, 2003 12431, 3001 12662, 1157 12716, 2024 12070, 291, 308 13163, 1890 13365, 1350 13832, 2753 13838, 2540, 2541 13851, 2660 14037, 2671, 2774 14060, 2024 14064, 2924 14064, 2924 14064, 2924 14065, 2924 14065, 2924 14423, 292, 314, 14596, 2630 14736, 2748 14741, 2689 14886, 415, 428 14886, 415, 428 14886, 415, 428 14886, 415, 428 14886, 415, 428 14886, 141, 108 15377, 1108 15177, 2716 15112, 2737 15235, 2924 15377, 1108 15401, 2024 15771, 2024 16716, 2024 16716, 2024 16717, 3020 16816, 1116 16176, 2924 16814, 2924 16941, 2737 17137, 2823 17152, 3072 17243, 2924 17370, 2924 17373, 2633 17456, 149, 150, 3007 17459, 2024 177459, 2024 177459, 2024 177459, 2024 177459, 2024 177459, 2024 177459, 2024 177459, 2024 177459, 2024 177459, 2024 177459, 2024 177523, 2569 17739, 1224 18862, 2580 17739, 1224 18862, 2580 17739, 1224 18862, 2580 18740, 2924	2007U, 2082

20211, 1107 <u>~</u> *	31391, 149, 2399, 2494,	35085, 2924
26335-2539	3006, 3024, 3025,	35120, 2924
28386 420	3028 3030 3040	R5254 2024
00400 0004	21874 2519	25084 00 0054
20480, 2024	01074, 2010	00204, 89, 2004
26684, 986, 998, 1392	31730, 274	35267, 3067
26785, 2924	31778, 2636	35268, 83
90851 9094	31802 72 2631	35960 -00 9660
More ooo4	21000, 12, 2001	25070 00
20800, 2924	31802, 281, 308	33212, 90
26970, 2924	31951, 2024	35275, 90, 91, 2660
27037. 2632	31962, 2924	35448, 3003
27029 2824	32158 2004	35503 2024
21000, 2007	00175 0544 0545 0000	05000, 2024 05000 0004
27000, 2002	32173, 2514, 2515, 2000	35000, 2924
27202, 2578	32377, 90, 2644	35666 <b>, 3023</b>
27293 934 2550 2675	32449, 1342, 1350	35703, 2533
97219 9094	32402 3002	25055 2082
21012, 202T	20552 0404	20000, 2002
27339, 1372	32003, 2034	30098, 1350
27352, 415	32614, 2924	36099, 1350
27671 2654	32637, 3025	36126, 3000
27801 1272	39783 9895 9838 9851	26710 029
27091, 1074	00000 1150	00710, 820
27728, 884	32902, 1152	36750, 2716
28151. 89	32904, 1020	36792, 818, 986
29224 2871	32074 301 451	36817 909 315
COOCO 0040	22002 0004	20011, 202, 010
28290, 2048	00002, 2024	30922, 2034, 3073
2 <b>8436</b> , 1350	33087, 884	37030, 562
28581, 83	33278, 2649	37119, 89
29505 92	33440 1380	37137 3070
00000 000 005	22450 0500	27120 2000
28080, 200	00400, 2027	07108, 3000
28949, 2527, 2531	33452, 3013	37331, 2924
28950, 2527, 2531	33453, 2527, 2531	37386, 415
28068 085 001 1302	33484 2532	37417 459
20000, 500, 551, 1002	22405 004 0500	07711, 400
29053, 2643	33485, 884, 2532	37549, 2924
29068, 456	33486, 884	37551, 2558
29082, 2094	33498, 2614, 2634	37553, 2396
90903 3094	38508 3850 3060	37835 495
00010 0000 -	22667 9204	97096 40"
29219, 3022	53 <b>9</b> 07, 2390	37830, 420
29281, 2765, 3045	33668, 2396	38100, 2533
29381, 2761	33678, 92 2640, 3068	38203, 2533
90.178 1907	2010	
artio, izei		38207 A5A
00204 1 <b>5</b> 75	0009	38297, 456
29604-1757	33685, 274	38297, 456 38532, 2554, 2649
29604 <b>-17</b> 57 29738, 424	33685, 274 33720, 2532	38297, 456 38532, 2554, 2649 38663, 2660
29604. <b>-17</b> 57 29738, 424 29829, 2649	33685, 274 33720, 2532 33840, 2644, 2651	38297, 456 38532, 2554, 2649 38663, 2660 38809, 2631, 2655
29604. <b>-17</b> 57 29738, 424 29829, 2649 20831, 2785, 3045	33685, 274 33720, 2532 33840, 2644, 2651 34092, 1349, 1350	38297, 456 38532, 2554, 2649 38663, 2660 38809, 2631, 2655 38882, 2524
29604_1757 29738, 424 29829, 2649 29831, 2765, 3045	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350	38297, 456 38532, 2554, 2649 38663, 2600 38809, 2631, 2655 38882, 2524
296041757 29738, 424 29829, 2649 29831, 2765, 3045 29832, 2765	33685, 274 33720, 2532 33840, 2644, 2651 34922, 1342, 1350 34029, 884	38297, 456 38532, 2554, 2649 38663, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000
20604.01757 20738, 424 29829, 2649 29831, 2765, 3045 29835, 3068	33685, 274 33720, 2532 33840, 2644, 2651 34922, 1342, 1350 34029, 884 34031, 938	38297, 456 38532, 2554, 2649 38663, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772
20604_01T57 20738, 424 20829, 2049 20831, 2765, 3045 20832, 2765 20835, 3068 40092, 2532	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3078, 3074	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38803, 2631, 2655 38882, 2524 38937, 986, 1000 389951, 2772 38990, 2629
20604_e1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 30092, 2532 10387, 2980	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3078, 3074	38297, 456 38532, 2554, 2649 38663, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 30015, 424, 425
20604,±1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 30092, 2632 30367, 2090	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2035, 3078, 3074 34155, 2762	38297, 456 38532, 2554, 2649 38663, 2600 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425
20604_e1757 29738, 424 29829, 2049 29831, 2765, 3045 59832, 2765 59835, 3068 50092, 2532 30367, 2660 30449, 83	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3071, 3074 34155, 2762 34170, 855, 985, 908	38297, 456 38532, 2554, 2649 38663, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265
20604,e1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 30092, 2532 30367, 2060 30449, 83 30457, 1372	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2035, 3079, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023	38297, 456 38532, 2554, 2649 38683, 2600 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774
20604_e1T57 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 30092, 2532 30367, 2060 30449, 83 30457, 1372 80496, 86	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3071, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34297, 2924	38207, 456 3832, 2554, 2640 38663, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 30443, 2528
20604,e1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 90092, 2532 30367, 2060 30449, 83 30457, 1372 80496, 86	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3078, 3074 34155, 2762 34170, 855, 985, 988 34247, 3923 34207, 2924 34271, 2924	38207, 456 38532, 2554, 2649 38683, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528
20604,e1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 30092, 2532 30367, 2600 30449, 83 30457, 1372 30496, 86 30705, 72	33685, 274 33720, 2532 33840, 2044, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3078, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34207, 2924 34271, 2924	38297, 456 38297, 456 3832, 2554, 2649 38663, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39444, 2528
20604_e1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29832, 2765 29832, 2765 30457, 3068 300457, 2060 30449, 83 30457, 1372 30496, 86 30705, 72 30844, 2777	33685, 274 33720, 2532 33840, 2644, 2651 34922, 1342, 1350 34022, 1342, 1350 34031, 938 34101, 2635, 3078, 3074 34155, 2762 34170, 855, 085, 908 34247, 3023 34207, 2924 34271, 2024 34272, 3060	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38633, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39440, 2523
20604, ±1757 29738, 424 29829, 2049 29831, 2765, 3045 29835, 2765 29835, 3068 30092, 2532 30367, 2000 30449, 83 30457, 1372 30496, 86 30705, 72 30846, 42777 30846, 42530, 2833	33685, 274 33720, 2532 33840, 2044, 2651 34022, 3442, 1350 34029, 884 34031, 938 34101, 2635, 3078, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34267, 2924 34271, 2924 34271, 2924 34272, 3060 34567, 886	38297, 456 38532, 2554, 2649 38563, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39460, 2523 39479, 2024
20604,=1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 90092, 2532 30367, 2060 30449, 83 30457, 1372 80496, 86 30705, 72 30844, 2777 30844, 2777 30845, 2530, 2833	33685, 274 33720, 2532 33840, 2644, 2651 34922, 1342, 1350 34022, 1342, 1350 34031, 938 34101, 2635, 3078, 3074 34155, 2762 34170, 855, 985, 985, 908 34247, 3023 34207, 2924 34271, 2024 34272, 3060 34568, 686	38297, 456 38532, 2554, 2649 38563, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2639 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39440, 2523 39579, 2924 39581, 2924
20604, 1757 29738, 424 29823, 2049 29831, 2765, 3045 29832, 2765 29832, 2765 30367, 3068 3049, 83 30457, 1372 \$0496, 86 30705, 72 30844, 2777 30845, 2530, 2833 30432, 2924	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3078, 3074 34155, 2762 34170, 855, 985, 998 34247, 3023 34267, 2924 34271, 2024 34272, 3060 34547, 686 34568, 686 34568, 686	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38633, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39444, 2528 39440, 2523 39579, 2924 39581, 2924
20604, 1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 30902, 2532 30367, 2060 30449, 83 30457, 1372 30496, 86 30705, 72 30844, 2777 30845, 2650, 2833 30043, 2924 30043, 2924	33685, 274 33720, 2532 33840, 2644, 2651 34922, 1342, 1350 34022, 1342, 1350 34031, 938 34101, 2635, 3078, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34207, 2924 34271, 2024 34272, 3060 34568, 686 34576, 886 34576, 885	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38663, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39440, 2523 39579, 2924 39581, 2924
20604, 1757 29738, 424 29823, 2049 29831, 2765, 3045 29832, 2765 29832, 2765 29836, 3068 30092, 2532 30367, 2090 30449, 83 30457, 1372 \$0496, 86 30705, 72 30844, 2777 30845, 2530, 2833 30943, 2924 30967, 2024	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3079, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34267, 2924 34271, 2924 34271, 2924 34271, 2924 34272, 3060 34567, 686 34568, 686 34568, 686 34568, 686 34568, 686 34568, 686 34568, 686	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38863, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39444, 2528 39444, 2528 39440, 2523 39569, 2924 39581, 2924 39581, 2924
20604, 1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29832, 2765 30367, 2060 30449, 83 30457, 1372 30496, 86 30705, 72 30844, 2777 30845, 2650, 2833 30967, 2924 30967, 2924 30967, 2924 31177, 2924	33685, 274 33720, 2532 33840, 2044, 2651 34022, 1342, 1350 34029, 884 34031, 938 34101, 2635, 3071, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34207, 2924 34271, 2924 34271, 2924 34272, 3060 34567, 868 34568, 686 34576, 855, 985 34908, 3029, 3042 35015, 3007	38207, 456 38532, 2554, 2640 38532, 2554, 2640 38633, 2660 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39440, 2774 39444, 2528 39444, 2528 39444, 2528 39474, 2528 39474, 2528 39591, 2924 39581, 2924 39581, 2924
20604 - 1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29832, 2765 29832, 2765 30457, 3068 30045, 83 30457, 1372 30448, 83 30457, 1372 30844, 2777 30845, 2630, 2363 30945, 2630, 2363 30945, 2924 30967, 2024 31177, 2024 31177, 2024	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34022, 1342, 1350 34029, 884 34031, 938 34101, 2035, 3079, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34267, 2924 34271, 2924 34271, 2924 34271, 2924 34272, 3060 34562, 886 34568, 886 34568, 886 34568, 886 34568, 886 34508, 3029, 3042 35015, 3007	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38863, 2660 38809, 2631, 2655 38882, 2524 38937, 988, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39444, 2528 39444, 2528 39444, 2528 39459, 2523 39579, 2924 39581, 2924 39582, 2924 39580, 2924 39580, 2924
20604 - 1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29832, 2765 30367, 3068 30092, 2532 30367, 2600 30449, 83 30457, 1372 30496, 86 30705, 72 30844, 2777 30845, 2650, 2833 30943, 2924 30967, 2924 31177, 2024 31196, 3022 31197, 3022	33685, 274 33720, 2532 33840, 2044, 2651 34022, 3422, 1350 34029, 884 34031, 938 34101, 2035, 3078, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34207, 2924 34271, 2024 34272, 3060 34562, 686 34576, 855, 985 34508, 686 34576, 855, 985 34908, 3029, 3042 25015, 3007 35080, 460	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38633, 2660 38809, 2631, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39440, 2774 39444, 2528 39444, 2528 39444, 2528 39444, 2528 39459, 2924 39581, 2924 39581, 2924 39581, 2924 39582, 2924 39693, 2716 39998, 2687 40076, 2629
20604 - 1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29832, 2765 29832, 2765 29832, 2765 3049, 83 30457, 2060 30449, 83 30457, 1372 30448, 86 30705, 72 30844, 2777 30845, 2630, 2833 30967, 2924 30967, 2924 31177, 2924 31177, 2924 31195, 3022 31193, 3012	33685, 274 33720, 2532 33840, 2644, 2651 34022, 1342, 1350 34022, 1342, 1350 34028, 884 34031, 938 34101, 2035, 3078, 3074 34155, 2762 34170, 855, 985, 908 34247, 3023 34267, 2924 34271, 2924 34271, 2924 34271, 2924 34576, 886 34568, 886 34568, 886 34568, 886 34568, 886 34568, 886 34568, 886 34568, 886 34568, 886 34568, 886 34568, 886 34568, 886 34568, 886	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38863, 2660 38809, 2631, 2655 38882, 2524 38937, 988, 1000 38951, 2772 38990, 2629 39015, 424, 425 39350, 1265 39440, 2774 39443, 2528 39444, 2528 39444, 2528 39444, 2528 39460, 2523 39579, 2924 39581, 2924 39581, 2924 39582, 2924 39582, 2924 39583, 2716 39998, 2687 40076, 2639
20604 - 1757 29738, 424 29829, 2049 29831, 2765, 3045 29832, 2765 29835, 3068 30902, 2532 30367, 2660 30449, 83 30457, 1372 30496, 86 30705, 72 30845, 2630, 2833 30943, 2924 30947, 2924 31196, 3023 31177, 2924 31196, 3023 31379, 2756	31397, 149, 2399, 2494, 3006, 3024, 3025, 3028, 3030, 3040  31674, 2518 31730, 274 31778, 2636 31802, 72, 2631 31802, 72, 2631 31802, 291, 308 31951, 2024 32155, 2024 32155, 2024 32155, 2024 32155, 2514, 2545, 2660 32277, 90, 2644 32449, 1342, 1350 32492, 3002 32553, 2634 32614, 2024 32637, 3025 32783, 2625, 2636, 2651 32002, 1152 32904, 1020 32974, 391, 451 33087, 884 33278, 2649 33440, 1359 33450, 2527 33452, 3013 33453, 2527, 2531 33453, 2527, 2531 33485, 884 33278, 2640, 3068, 3068 33678, 292, 2640, 3068, 3069 33685, 274 33720, 2532 33840, 2644, 2651 34022, 3412, 1350 34022, 3412, 1350 34022, 3412, 1350 34023, 3410, 2634, 2651 34022, 3412, 1350 34023, 3410, 2634, 2651 34022, 34170, 855, 965 3407, 3023 34207, 2924 34271, 2024 34271, 2024 34271, 2024 34271, 2024 34271, 2024 34271, 3023 34267, 886 34568, 886	38297, 456 38532, 2554, 2649 38532, 2554, 2649 38663, 2660 38809, 2831, 2655 38882, 2524 38937, 986, 1000 38951, 2772 38990, 2629 39015, 424, 425 30350, 1265 39440, 2774 39440, 2774 39441, 2528 39444, 2528 39444, 2528 39444, 2528 39450, 2523 39450, 2524 39581, 2924 39581, 2924 39582, 2924 39582, 2924 3963, 2716 39998, 2687 40076, 2639 40080, 2775

INDEX <b>€</b> )F	PATENTS
43740, 958,	990, 502

 $-51926,\,995$ 52178, 1219, 1221 52179, 1219, 1221 52289, 3010, 3017

52338, 431 52441, 8**\$**4

52441, 864 52507, 2762 52690, 719, 721 52836, 2924 52919, 2715 53023, 685

53109, 3019, 3035 53146, 2760 53148, 995 53207, 2393, 2562 53291, 884

53482, 2395 53534, 1402 54240, 2760

 $54243,\,918$ 

54260, 2654 54262, 2773

54263, 2773
54416, 2687, 2712
54428, 2654
54429, 1606
54483, 3074
54512, 2493, 3016
54719, 2774, 3050
54785, 2634
54819, 91, 2655, 3
54958, 2768
54964, 1073

52291, 2659, 2768

21 (10 ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
_40163, 2765	43740, 958, 990, 502	49226, 683, 925
40422, 1350	43742, 308	49481, 1392
40449, 425	43749, 1424, 1460	49651, 3071
40471, 2924	43754, 1152	49729, 2533
10472, 2924	43921, 2924	50004, 430
40483, 2675	43928, 2924	50030, 2650
40528, 292, 314	44104, 2423	50286, 2524
40599, 2714	44374, 3002	50331, 3010
40613, 2647	44447, 2924	50405, 1287
40619, 2924	44713, 279	50506, 87
10627, 2924	45188, 452	50652, 986, 990
40657, 291, 309, 310	45320, 2628, 2630, 2640	50656, 3026, 3030
40667, 855	45391, 1086	3037, 3042
40676, 2647	45412, 2679	50659, 2693
40768, 2924	45445, 3000	50686, 2688, 2747
40770, 2924		
	45474, 2659, 2768, 2773	51012, 2533
40840, 884	45487, 2768	51094, 3025, 3030
40843, 884	45691, 2924	51096, 1072
40901, 1271	45715, 2924	51140, 2633
41106, 2678	45765, 149, 150, 3015,	51174, 3077
41165, 2924	3016	51413, 855
41303, 849	45785, 2768	51414, 855
41461, 2398, 3007, 3029	45892, 1020	51556, 2684
41479, 213	46036, 3058	51799, 87 <b>_2</b> 653
41480, 2769	46546, 3074	5180 - 2775
41517, 2755	16655, 2647	51897, 2924
41706, 458	46701, 82	· 51926, 995
417041 7 4	10001 07 3454	**** *** *** *** *** *** *** *** *** *

46701, 82 46861, 87, 2631

47147, 87

46991, 3026, 3030 47105, 985, 991

47233, 2408 47237, 2487, 2538, 2637, 2774, 3050, 3060, 3080

3080 47238, 2538, 2637, 3080 47239, 2637, 3080 47244, 3019, 3035, 3036 47674, 2763 47679, 2774, 3045 47697, 3033 47729, 2924 47777, 2631, 2649 47780, 2557 47889, 2033

47889 3033, 3034 47899, 3025, 3036, 3038, 3045

18537, 695 18815, 884, 892, 486

48816, 884, 892, 986 48817, 2924 49009, 2768

48226, 925

48323, 937 18337, 3003 18338, 3003

49035, 884 49170, 88 49177, 3015

3092 Austrian

41720, 74 41806, 2533 41811, 3060

41887, 2924 41889, 2924 41890, 2924

42260, 2536 42407, 911

42408, 1424 42408, 1424 42440, 3033 42479, 292, 313 42496, 2768 42598, 2527 42647, 425

43386, 2765 43483, 2759 43492, 814, 985 43638, 2395 43640, 79, 2630 43667, 2924

42740, 1890, 2623, 2629, 43016, 2924, 43017, 2924, 43149, 3001, 43239, 1306, 43334, 3081, 43986, 2786, 5

41813, 3002 41831, 3018, 3051

41931, 814, 985 41940, 2924 41946, 999 42233, 2752

	~ e7	
54965, 1402	59310, 1402	64798 3076
55166 664	59478, 2468	64076 1858 2024
55235, 1020	59580, 3050	184070 2408
55238 987	59993 2924	85005 2001
55242 995	50001 2021	65010 2011 2011
55213 905	60030 3014 3075	45004 017
559.1. 005	60007 9909	00004, 017
55110 2001	00007, 2000 00110 1002	00846, 1117
55.66. 0510	60955 10W:	00909, 1020
55597 9090	COME LONG	00100, 3047, 3001
55544 0001	00200, 1000 000 <b>9</b> 7, 1000	06211, 1308
55567 0004	00207, MAR)	66307, 846
55570, 2024	00203, 2924	66721, 2538
55570, 2924 ,	00264, 004	67116, 1308
55650, 1006	60287, 1004	67180, 1073
55054, 3044	60432, 1400	67676, 2675
5749, 3073	60447, 3015,	67690, 1072
6026, 2607	60565, 1358, 1392	67812, 3013
6429, 921	60602, 2924	67814, 3061
6430, 921	60852, 2924	67942, 3020
6595, 2645	60855, 2924	68855, 1236
6641, 2924	60897_2722	69136, 271, 3080
6642, <b>2</b> 924	60962, 1006	70771, 1122
6757, 3067	60964, 1339, 1350	70772, 3062
6825, 431	60969, 1207	70783, 3001
6861, 431	60973, 1006	71146 989
6862, 431	61055, 2608	71273 200
56863 -2005	61387, 884, 994, 986	71348 2008
56889, 274	61472, 2602	72211 930
56950, 2768	61602, 3074	79460 9007
56952, 2763	61603 2716	79402 9549
57319 2024	61607 2716	790 (9. 950)
57421 3015	61602 2803	72040, 2002
57422 A650 2763	61811 3061	71504 0744
57428 2650 2763	#11910 9819	75150 150
57612 9850	69160-009	00100, 400
57608 80 9651	69172 1290	50118, 1909 00205 2040
57706 9550 9761 9765	69092 9488 9468	80000, 8049
57715 0015 0051	00200, 2300, 2300 00070, 0766	NORDI, ZINIO
57075 <b>4</b> 0400	02070, 2700 00005 0050 0002	AUSTRO - HUN-
57070 0400	02393, 2018, 2000	CADIAN
57010 0510	02490, 2890	OAKIAN
57071 0000	02024, 918	2387, 1635
57004 9057	02017, 004	Nov. 4, 1886, 2659, 269
5,000 000	02730, 2924	9475, 2622
57109, 000	02809, 3030	22419, 2575
58102, 660	02810, 3004	31310, 2622, 2651
58168, 921	63180, 2761, 2765	44671, 77
58173, 900	63222, 2716	49212, 2575
58185, 1890	63438, 2646, 2770	54062, 2622
58193, 900, 919	63524, 127	
<b>5</b> 8229, 2631	63526, 37	BELOIAN
58303, 2683	63533, 3002	• =====
58375, 3074	63534, 2993	Applications
58408, 904	63556, 2762, 3047, <b>6</b> 079	Pab 4 1900 478
58471, 2692	63635, 3068	FUI 4, 100U, 410
<b>58860</b> , 2924	63956, 431	Aug. 18, 1911, 000
58870, <b>2</b> 924	63966, 2492, 2769, 3043	Patents
58959, 685	64393, 2548	A BEOLIEF,
59129, 456	64564, 3074	15462, 1779
59154, 714	50370, 1402 59478, 2468 59580, 3050 59903, 2924 59904, 2924 60039, 3014, 3075 60087, 2393 60110, 1006 60255, 1006 60255, 1006 60267, 4006 60263, 2924 60244, 664 60287, 1004 60432, 1400 60447, 3015, 60505, 1358, 1392 60802, 2924 60855, 2924 60855, 2924 60855, 2924 60855, 2924 60856, 1306 60964, 1339, 1350 60909, 1207 60973, 1006 61055, 2608 61387, 884, 994, 986 61372, 2602 61602, 3074 61603, 2716 61602, 2803 61811, 3064 61819, 2618 62160, 992 62773, 1389 62283, 2466, 2468 62370, 2766 62395, 2678, 2683 62400, 2996 62524, 918 62617, 664 62736, 2924 62809, 3050 62809, 3064 63180, 2761, 2765 63222, 2716 63438, 2646, 2770 63535, 2078, 2683 63556, 370 63535, 3002 63634, 2993 63555, 3702 63634, 2993 63555, 3702 63635, 3002 63634, 2993 63555, 3702 63635, 3002 63634, 2993 63555, 2762, 3047, 6079 63635, 3002 63634, 2993 63555, 2762, 3047, 6079 63635, 3002 63634, 2993 63556, 3772 63635, 3002 63634, 2993 63556, 3772 63635, 3002 63634, 2993 63556, 3772 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047 63635, 3047	17259, 1 <b>90</b> 0

3094		INDEX	OM*	PATINTS
Releian	•			7

3094	INDEX OF PATENTS	
Belgian •	-	
40853 1820 1804 1872	132273 71 2624	142001 2004
2973. 2974	132737, 2993	142144, 2414
55383, 2661	133728, 2601	142335, 204
56230, 2384, 2577, 2618,	133749, 3065	142571, 2601
2661	133898, 2415	142758, 928, 1292
56408, 2413	133967, 284	142809, 1290
61821, 2920	134128, 1024	142963, 174
62746, 274	134712, 1157	143063, 2414
65624, 2615	134987, 2415	143163, 2388
08340, 1034	135160, 843	143164, 2499
08890, 2022, 200 20005, 1975	130201, 102	143386, 2396
70000, 1070 79904 9999	190407, 2410	143509, 89, 91
74802 2650 2601	138599 1157	143070, 89
77300, 2575	136581 1383	149091, 1894
77879, 2025, 2610.	136612, 2415	143879 9819
2675, 2719	136654, 2718	143918 2414
78913, 2580	136757, 2415	143961 1313
80419, 1825, 2949	136942, 2414	144234, 1785, 1790
81115, 2575	137080, 2415	144371, 3070
84774, 2623, 2626	137372, 2601	144429, 851.
85003, 2251	137388, 2415	144800, 2414
80100, 77	137467, 1215	144867, 2601
07400, 2040 90900 9717	137510, 1116, 1117	145168, 1389
04383 9745	137377, 3006,3018, 3019,	145201 89
95170 1956	137751 1151	145281, 103
97197, 2612	137752 1151	145510 95
101094, 2611, 2670	137753, 1151	145549 1704
101872, 2700	137777, 2415	145871 946
103093, 3062	137962, 1286	146215, 2414
109692, 2738	138197, 1292	146267, 2737
113156, 3006	138452, 2635	140187, 85
118877, 97	138462, 3024	85, 3072, 3078
120002, 2414	138487, 2021, 2094	00, 2415
120040, 1016	120707 9950	70, 3072
195048 9443	132798 9295	37, 1117
126262, 2635, 2648	138952 4	00, 2416 74, 2000
126544, 2647	139066, 2415	70 95 00
126614, 946	139111, 2601	46 1780 2505
126944, 1282	139356, 2415	89. 2955
127142, 1269	139377, 2761	90, 1229
127343, 1313	139852, 2414	50, 2568
127040, 2443, 2443	139919, 204	60, 1785, 1790,
12 <b>0</b> 000, 2022, 2041 19 <b>220</b> 0222 9578	140100, 1157	50, 2078
128025 2031 2003	140040, 2415	62, 911
2111	140695 1117	34, 2417 50, 0000
129414, 2414	140696, 1117	02, 2000 71 2079
120448, 2522	140816, 2415	01 019
129689, 946	140984, 1161	37, 2001
129702, 2617	141090, 2601	57, 1203
29882, 337	141411, 946	74, 1301
30136, 946	141646, 2955	82; 9754
301/2, 2410 2020a - 2610	141097, 85	03, 2624
30040 2687	171 <i>6</i> 1, 80 141788 08	52, 815
31113, 840	141875 2075	93, 2416
3094  Belgian  9883 1826, 1804, 1872, 2973, 2974 55383, 2661 56230, 2384, 2577, 2618, 2661 56408, 2413 61821, 2920 62746, 274 65624, 2615 68346, 1631 68860, 2622, 265 70865, 1875 72804, 2888 74802, 2659, 2691 77300, 2575 77879, 2025, 2610, 2675, 2719 78013, 2580 80419, 1825, 2949 81115, 2575 84774, 3623, 2626 85003, 2251 86160, 77 87455, 2949 88302, 2747 94383, 2745 95170, 1956 97107, 2612 101094, 2611, 2670 101872, 2700 103093, 3062 100692, 2738 113156, 3006 118877, 97 125652, 2414 125643, 1013 125943, 2415 125648, 2443 12602, 2635, 2648 12674, 2047 126614, 946 126944, 1282 127142, 1269 127343, 1313 127645, 2442, 2443 129068, 2622, 2640 12882, 2638, 2676 128925, 2031, 2093, 2111 129414, 2414 129444, 2522 129689, 946 129702, 2617 129882, 337 130136, 946 30172, 2415 30896, 2617 129882, 337 130136, 946 30172, 2415 30896, 2617 129882, 337 130136, 946 30172, 2415 30896, 2617 129882, 337 130136, 946 30172, 2415	, 0010	su, 18 <del>94</del>

150905, 3078	163469, 1152	170553, 2736
151333, 2414	163518, 2737	170871, 27
152550, 1108	163559, 2687	171192. 27°
159676 1220	163658, 2524	171371, 2920
152719 1161	163659 2525	171434, 2565
150005 0416	163683 9595	171535 946
102020, 2410	100000, 2020	471550 e9417
153290, 90	100000, 1000	171749 415
153548, 2415	104245, 2002	171746, 410
ol54123, 846	164577, 927	171700, 2710
154471, 2416	104598, 2416	171980, 89, 217, 2030
154569, 1157	164620, 1293	172241, 1033
154790, <b>26</b> 01	164621, 1203	172250, 722
155007, 846	164703, 2736	172521, 850
155167, 2591	164791, 1215	173572, 3067, 3071
155185, 2079, 2625	164819, 1108	173643, 3070
155501, 1117	164891, 1117	173651, 2417
155569, 1350	164907, 89, 3071, 3077	173677, 2417
155637 85	164908 89 3071 3077	173882, 2859
155884 3088	164000 2067	174129, 2416
155775 1242	184020 9801	174140 CAG
150170, 1003	10500, 2001	17.1104 2002
100190, 1121	100100, 001	174105 0051 0000
150203, 095	105182, 2417	174190, 2001, 3000
156330, 915	165400, 2417	174024, 2734
156619, 1292	165540, 2416	174819, 2769
156974, 1161	166239, 2955	174934, 943
157003, 1119	166300, 2893	175310, 2624
157100, 2636	166523, 1108	175472, 946
157234, 2527	166525, 884	175690, 1293
157589, 2417	166688. 27	175756, 3067
157681, 2518	167085, 2601	175773, 2012
158179 1789 2595	167364 1030	175866, 3009
158480 2761	167376 984	176057, 1782, 2669
159573 9812	167540 2736 2737	176100 850
150002 1151	167694 1206	176180 1236
150112 9416	167909 9417	177128 2417
150000 0570	107007 040	177405 1795 9754
170000, 2010	107007, 940	177794 1900
159293, 2532	107849, 2793	1777000 1050
159337, 2532	107884, 2410	177600, 1900
159445, 2415	167996, 2416	178039, 3002
159538, 2416	168026, 2747	178221, 2630, 2649
159891, 1033	1685 <b>5</b> 6, 2632, 2638	178269, 946
15 <b>0893, 2417</b>	1686 <b>68</b> , 2686	178715, 3072
159971, <b>273</b> 7	168698, 2415	178733, 3072
160016, 1369	168747, 2416	¹78768, 2635, 3072 •
160067, 1029	168806, 2993	78775, 3072
160378, 3013	168839, 2687	78792, 3072
160924, 1363	169185, 2079	78802. 946
161025 2416	169302 2720	78849, 2777
161248 2522	60443 3076	78852 2554
161510 2002	80799 9999	780RO 2601
161717 1167	60019 1110	79220 2608
101111, 1101 16104E 1024	7005% 046	70515 9889 9881
401040, MO4 181001 0417	1000 A 9 740 70071 1812	70792 1150
101881, 2417	70070, 0702	19104, 1184 90000 9875
101908, 2415	70379, 2736	10000 1700
102590, 911	70380, 2736	100075, 1730
162701, 217	70381, 2736	100120, 2023, 2030
163050, 1244	70403, 2417	180127, 2623, 2635
163251, 3013	70 <del>119</del> , 2415	180208, 1233
163431, 1203	70552, 2 <b>7</b> 36	180370, 89, 2633
	163469, 1152 163559, 2637 163658, 2524 163658, 2525 163683, 2525 163683, 2525 163683, 2525 163683, 2525 163683, 2525 163683, 2525 163683, 2525 163683, 2525 163683, 2525 164602, 1293 164602, 1293 164602, 1293 164602, 1293 164602, 1293 164602, 1293 164703, 2736 164703, 2736 164709, 3067 164909, 3067 164909, 3067 164909, 3067 164909, 3067 164930, 2601 165133, 884 165182, 2417 165540, 2416 160239, 2955 166300, 2803 166523, 1108 160525, 884 166688, 27 167085, 2601 167364, 1030 167376, 094 167540, 2736, 2737 167879, 2446 167849, 2795 167842, 2417 168556, 2632, 2638 168668, 2632, 2638 168668, 2632, 2638 168698, 2415 168747, 2416 168906, 293 168839, 2687 169185, 2079 169302, 2720 16943, 3076 169702, 2736 169302, 2720 16943, 3076 169702, 2736 17361, 2736 17379, 2736 17381,	-

Belgian	
180406, 911	184431, 2528
180585, 2650, 3073	184432, 2528
180590, 2626, 2655	184435, 2632

3096

182386,

182455,

182486.

183058,

183197,

182432, 2395

182680, 839

182834, 231

183198, 83, 183338, 3065

1835**2**1, 86 183603, 89

183694, 2528 183711, 2527 183712, 2527

188940, 693 183945, 89 184008, 2419 184078, 2632 184228, 2636, 2647

184272, 2777 184417, 2443

184426, 3023

74, 91

83, 2633

83, 2633

182532, 2649, 3065

183371, 1034 183406, 2639, 2649 183438, 2416

183782, 2625, 2636, 2640 183841, 2419 183877, 3009

m or Breeze			
18 <b>040</b> 6, 911	184431, 2528	189218, 945	
180585, 2650, 3073	184432, 2528	189298, 2617	
180590, 2626, 2655	184435, 2632	189353, 3069	
180718, 2653, 2675	184456, 1789, 2652	189389, 2756	
180719, 2624, 2675	184562, 2895	189445, 1785	
180720, 1785, 2676	184573, 946, 2649	189469, 2674, 27	
180831, 693	184680, 2533	189499, 2630	
181151, 1780, 2669	184788, 2461	189754, 74	
181171, 1233	184801, 2904	189782, 2005	
181194, 3043	184856, 2418	189804, 2610	
181209, 2527	184896, 2533, <b>*</b> 2674	189814, 2630	
181333, 2630	185342, 2554	189817, 2649	
181359, 83	185425, 2557	189828, 2635	
181360, 83, 89	185533, 2625	189870, 86	
181504, 3053	185537, 2558	189912, 2674	
181525, 90	185553, 2646	189918, 79, 26	
181651, 2630	185616, 2569	190009, 240, 18	
181703, 2601	185628, 2631	190143, 945	
181747, 1872, 2695	185671, 337, 2624	190154, 1878	
181944, 83, 89	185672, 337, 2624	190204, 697	
181945, 83	185701, 3004	190205, 697	
182050, 3043	185731, 2625, 2640	190357, 2418	
182051, 3013, 3043	185739, 1224	190509, 89	
182052, 3041, 3043	185742, 2554	190625, 2210	
182063, 1282	185791, 1031	190631, 2638	
182087, 696	185822, 2623	190636, 79	
182216, 3007	185875, 89	190652, 1346	
182289, 72	185997, 2648	190677, 2419	
182368, 91	186015, 2648	190682, 946	
182386. 74	186019 1039	100770 005	

186019, 1032

186030, 911 186040, 944

186698, 83

187054, 2634

187283, 74

186766,

186898,

188519,

188529,

188838, 3004

92

88 186471, 72, 186556, 3068

90

89

187283, 74
187284, 2634
187398, 2398, 3007, 3029
187562, 834
187661, 946
187728, 2635
187846, 2525
187846, 2525
187896, 1233
188044, 2601
188081, 1372
188123, 2635
188233, 2635
188238, 2148
188519, 83

83, 89

89

188779, 943 188787, 2420, 2463, 2478

186658, 2577, 2624

72, 2631

186098,

186233,

190772, 695

190840, 1033

190844, 2634 190920, 2552 190977, 2645

191060, 695

191133, 2396

191165, 2633 191166, 2633

191168, 2633

191178, 3069 191200

191380, 2418 191460,

191747, 2837 191819, 2532 191843 3069 191889, 2532 191972, 4872, 20

191972, 1872, 191981, 2569 191987, 2527, 192074, 268 192328, 2647 192523, 2532

192529,

88

79 191273, 2519

98 191501, 3005 191508, 700 191531, 2545

72, 26

191080.

	_	•
192590, 2771	197484, 3013	201418, 2623, 2649
192853, 2636	197512, 2882, 2884	201459, 2519
102856 80	197741, 2558	<b>2</b> 01657, 2007
102880 1372	197799, 2519	201605, 1899, 2649
102003, 1072	197837 2525	201746, 201
192911, 2000	107838 2525	201751, 2655
199002, 74	107090 9595	201786 2418
193202, 090	107000, 2020	201874 700, 720
193350, 2419	107000, 2000 107000 0094	201005 2533
193399, 2049	107000, 2001	202271 1084
193506, 2519	197920, 2894	202105 2522
193681, 2878	197908, 2004	202410, 2000
193682, 2878	197985, 2554	202000, 3000
193683, 2878	198000, 2634	202701, 2020
193694, 2418	198051, 685	202785, 2750
193724, 3005	198121, 818	202795, 931
194268, 2606	198137, 2601	202820, 2679
194275, 700	198423, 1342	203012, 91
194277. 700	198520, 2894	203196, 79, 2649
194363 2026	198563, 2609	203256, 2601
194892 2533	198691, 946	203274, 1779
194467 2527	198725, 2558	203342, 1076
194612 2418	198836, 3059	203628, 2765
101658 9559	198897, 2558	203634, 915
104718 2804	198898 3067	203699, 2524
10.17.11 79 00:	198984 149 150	203784, 685
101778 9591	3015 3016	203808, 2523
104710, 2024	108085 140 150	204054, 2762
104764, 2420	2015 2016	204299, 2630, 2649
10.1041 00	100052 2117	204520, 2898
105000 0500	100171 9801	204557. 74. 01
105000, 2008	100015 607	204664 943
199233, 2047	100000 1700	204606 043
195314, 2894	100 (03 90 VI 90 1 1	201719 943
195338, 2601	199492, 3009, 3011	204712, 040
195452, 2630, 2653	199714, 2898	201930 2007 2020
195474, 1032	1101/40, 000	204030, 2004, 2020
195477, 2647, 2649	199881, 84, 2049	905071 9009
195495, 2647	199882, 87	905943 87
195508, 2618	199923, 1152	905955 9594
195551 🖊 850	200136, 1076	005 150 10709
195684, 89	200411, 2650	005400 0700
195690, 2558	200466, 815	200400, 2700
195773, 2762	200487, 2650	200010, 2024
195837, <b>29</b> 99, 3059	200494, 2518	200031, 2021
195838, 3059	200530, 2396	200072, 80
195839, 3009, 3037, 3053	200735, 685	205723, 815
195840, 3013, 3046	200795, 695	205765, 2523
195864, 2639	200893, 2066	205943, 1030
195899, 2624	200966, 2533	206034, 2528
196219. 72	200970, 2635	206108, 945
196647 27	201016, 2525	206109. 945
196703, 1291	201017, 3043	206404, 2557
196777,2736	201018, 2525	206691, 2879, 2894.
196778, 2736	201019, 2525	206788, 86
196779 2736	201043, 1234	206905. 918
196780 2624	201068, 2557	206929, 2625
196857 88 2616	201102, 1133	207073, 2736
197000 2756	201132, 3074	207221. 911
197313 2551	201286, 2527	207237. 722
197391 1349	201406, 2651	207249, 1120
+0.001, 1072		201418, 2623, 2649 201459, 2519 201657, 2007 201605, 1809, 2649 201746, 201 201751, 2655 201788, 2418 201874, 700, 720 201905, 2533 202371, 1086 202495, 2533 202536, 3003 202751, 2629 202785, 2736 202795, 931 202820, 2679 203122, 91 203196, 79, 2649 203256, 2601 203274, 1779 203342, 1076 203628, 2765 203631, 915 203698, 2523 204054, 2792 204290, 2638 204550, 2604 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2608 204550, 2708 204811, 2773 204839, 2074 205071, 2802 205243, 87 205255, 2524 205459, 2768 205460, 2708 205570, 2524 205572, 86 205723, 815 207765, 2523 205943, 1030 206034, 2528 206108, 945 206005, 948 206005, 948 206029, 3625 207073, 722 207221, 911 207237, 722 207249, 1120

```
3098.
                                                                                                                                                                                                          INDEX OF PAPENTS
                           Belgian
                                                                                                                                                                                                                                                                                                                                                                                                 219727, 1224
219865, 1152
219909, 3000
220225, 3053
220442, 946
220462, 205
220478, 2735
220479, 2735
220823, 1214
220854, 2735
221089, 695
221344, 2631, 2649
221556, 2604
221644, 2524
221676, 2630, 2649
                                                                                                   2 13374, 2630
213576, 2708
213625, 2525
213650, 814
213667, 2525
213704, 946
213757, 2554
213777, 2554
213988, 336
214234, 2331
214256, 2556
214380, 2738
214426, 74
214478, 2554
214671, 3031
214711, 2554
214671, 3031
214711, 2554
214842, 3081
214842, 3081
214844, 1280
214932, 77
215187, 2624
215372, 2624
215372, 2631
215408, 1212
215403, 1086
215602, 1875
216341, 88
1800
216447, 2639
216546, 88
216668, 3042
216728, 695
216802, 77, 2631
216919, 3023
216956, 3065
217011, 928
217148, 2555
217312, 90
217316, 705
217328, 697
217548, 77
217695, 1028
2177837, 149, 150, 3015
-218026, 697
218118, 72
218176, 2629, 2649
218192, 2894
218232, 1400
218393, 2878
218474, 944
218535, 3752
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
218994, 224
                                                                                                                                                                                                                                                                                                            219727, 1224

219865, 1152

219909, 3000

220225, 3053

220442, 946

220462, 205

220478, 2735

220479, 2735

220823, 1214

220854, 2735

221089, 695

221344, 2631, 2649

221556, 2604

221676, 2630, 2649

221951, 77, 2631

222106, 3026, 3037, 3042

222111, 922

222222, 918

222222, 918

222222, 918

222222, 918

222222, 918

2222298, 74, 76

222416, 3044

222809, 696

222855, 3064

223996, 1785, 3019, 3036, 3036

224119, 685

224544, 684

224741, 1786

224887, 2524

224987, 2524

224987, 2524

224987, 3007

224887, 905

225128, 2419

225128, 2419
          207287, 2527
          207292, 1301
207403, 722
207484, 3077
          207516, 722
207839, 3013
 207839, 3013
207912, 2633, 2650
207993, 2628
208141, 2894
208231, 605
208282, 2624
208289, 1372
208443, 2607
208526, 2557
209075, 915
209510, 2625
209675, 2776
       209675, 2776
200823, 2557
   200895, 870
200896, 2418
210024, 2554
210025, 74
   210025, 74
210029, 1123
210489, 77, 2031
210591, 2569
210816, 3073
210904, 2770
210951, 1033, 1809
                                                                                                                                                                                                                                                                                                                                                                                                      224741, 1780
224877, 2524
224950, 3007
224987, 695
225041, 88, 2630
225128, 2419 ≈
225222, 1787, 1780
   210965, 2777
211028, 2609
211215, 1303
211270, 2555
211302, 700
211349, 102
211385, 2525
211385, 567
                                                                                                                                                                                                                                                                                                                                                                                                           225222, 1767,
225335; 815
225343, 2738
225346, 2649
225463, 2552
211350, 2525
211385, 507
211588, 2502
211711, 700
211910, 694
211048, 928
211957, 948
212052, 2094
212162, 2636
212164, 2520
212164, 2520
212184, 2773
212348, 2649
                                                                                                                                                                                                                                                                                                                                                                                                             225463, 2552
225609, 2557
225728, 2558
225873, 2422
225909, 1727
225952, 918
225953, 2602
226091, 918
226119, 2422
226128, 2737
226135, 904
226272, 3069
226352, 88
226458, 109
226490, 643
 212348, 2649
212477, 2569
212498, 2418
212490, 2410
212647, 915
212736, 2624
212737, 2633
212788, 2554
                                                                                                                                                                                                                                                                                                                                                                                                                 226490, 643
                                                                                                                                                                                                                                                                                                                                                                                                               226582, 4
226657, 2650
226740, 2569
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               4, 3010
                                                                                                                                                                                                   218996, 336
219271, 905
219362, 2420
219502, 3000
219580, 700
212930, 1086
213236, 2624, 2649
213264, 2525
213364, 2568
                                                                                                                                                                                                                                                                                                                                                                                                               226766, 2743
226890, 202
226932, 2761
```

	_	•
227047, 2650	<b>23443</b> 3, 3015, 3017	241250, 2399, 2538,2012,
227339 88	924404 700	2012 2008 2020
227342, 904	234494, 700 234643, 944	241251, 3026, 3027,3028,
227362, 3069	234732, 2555	3030, 3033,3035,
227385, 3010	234753, 2421	303 <b>6, 304</b> 0, <b>3</b> 043
227362, 3069 227385, 3010 227549, 2614 227722, 86 227869, 695	234643, 944 234732, 2555 234753, 2421 234801, 2651 234801, 2695 235360, 2768 235381, 2519 235612, 2518	241252, 3035, 3040
227722, 86	234947, 695	241327, 2762
227869, 695	235360, 2768	241341, 2031
227910, 2693	235381, 2519	241649, 74, 2653
228121, 814	235612, 2518, 2519	241914, 2764
228365, 696	235631, .905	241975, 3042, 2057
228566, 695	235767, 2422	241976, 72
228578, 284	235885, 1031	242325, 946, <b>306</b> 1
228627, 2420	<b>23</b> 5935, <b>2</b> 761	242387, 2636, 2645, 2655 242513, 3067
228740, 700	236060, 700	242513, 3067
228960, 1299	236061, 700	242522, 1033
228121, 2618 228121, 814 228365, 606 228566, 695 228578, 284 228627, 2420 228740, 700 228960, 1299 229046, 3015		242574, 2895
44040U, OOT	200400, 2000	
229253, 1781, 1785	236527, 2647, 2648, 2762	
229896, 3057	236549, 2647, 2650	243027, 2768
<b>2294</b> 01, 1293, 2629	236562, 722	243033, 2421
229401, 1293, 2629 229404, 3075 229407, 3075	237056, 77, 110, 2660	243162, 2660,2675;2752,
229407, 3075	237160, 2660, 2754	3060 243329, 2996
229735, 2033	237222, 928	
229747, 2634		243387, 91
229995, 3011, 3016, 3017		243409, 2631
230732, 905 231217, 3004 231227, 2636 231270, 2765	237471, 2632, 2650, 2660	243686, 2768
231217, 3004	237542, 696	243693, 2420 243694, 74
231227, 2636	237785, 1381	243694, 74
231270, 2765	237786, 1339	243897, 74
	237542, 696 237785, 1381 237786, 1339 237859, 2603 237870, 915	243928, 2981
231311, 1082	237870, 915 237872, 2660 237894, 1876, 2015, 2660 238165 946	244126, 905
231614, 2622	237872, 2660	244151, 305
231641, 3065	287894, 1876, 2015, 2660	244303, 2043, 2080
231863 2403 2016	228185 046	744384 7414

238165, 946 238479, 92, 2633 238869, 2649, 2660, 3072

239564, 149, 150,3007, 3016, 3019, 3021

239604, 308 \$ 239664, 2602, 2660

240104, 949 240116, 2768 240313, 2625, 2649 240315, 2396

238913, 905 239097, 2421 239187, 2423

 $\begin{array}{c} 239281,\ 2420 \\ 239830,\ 1006B \end{array}$ 

239891, 1787

240045, 2558

240076, 685

240518, 1401

240836, 928 240921, 696 241015, 1006B 241072, 2646 241116, 2558, 3042

231853, 2493, 3016 232115, 1032 232255, 3075

232471, 1233 232475, 79, 92, 2649 2660, 2999, 3054 232551, 2421

232622, 912 232699, 2660, 3032, 3035

232899, 2768, 2774

233785, 1385 233765, 2768 233786, 3017, 3056 233792, 3015 233876, 3016 234005, 638 234301, 2642, 2921 234302, 1780 234302, 1780 234308, 88, 2650

234303, 86, 2650

232980, 1386 233028, 946 233101, 2775

233284, 2628

233388, 912 233585, 1383

232297, 2994

244384, 2414 244470, 3012 244554,

244700, 1006B

244742, 946 244810, 1006*B* 

244823, 2764 244950, 3060

245679, 2420

246164, 1006

246181, 3076

246684, 2979 246732, 2423

245575,

89, 3065

245524, 74, 2653 245532, 2497, 2498, 2624,

246208, 905 246228, 2556 246250, 2399, 2012, 3025 246251, 2399, 3012, 3025 246438, 2633

246523, 2776 246526, 2540 246562, 3056, 3075

3053

3100	INDEX	Œ	PATINTS
Belgian			

Belgian _		
, <b>≥47196</b> 946	252661, 72	256428, 1033, 1400
247161, 1006	252722, 2542	256447, 1074
247209, 2631, 2638, 2652	252772, 695, 852	256581, 1212, 1401
247213, 1402	252882, 3010	256596, 851
247552, 3080	252906, 2770	256752. 696
247990, 3064	252907, 3081	256877, 2630
247991, 2631, 2645	.252908. 2770	256901 3068
247992. 28 2631	253126, 1295	257122 2509
248086 019	253128 2468	257325 3068 3075
248154 3069 3071	253139 2632 3069	257401 904
248272 1004	253251 1223 1402	257.104 2006
248306 2421	253252 1380 1402	257435 099
248315 2030	253253 3008	937599 9697 9651
248521 79	253381 605 852	957559 E49
248663 2633	253308 2630 2635	957590 015
248664 2633	253427 168 660	957591 9079
248907 3007 3060	253454 2070	957017 004
249158 2421	252516 2527	957971 950
249254 2207	959590 619	201814, 800
240225, 2624, 2806	250520, 010 252527 00 0050 0000	258139, 2966
910218 9785	259700 0010 0015	258157, 1121, 1399
250077 2074 2080	260700, 2040, 2040	258323, 1362, 1402
250115 2200	959991 0550	258608, 1400
950118 9900 9005	20001, 2008	258631, 1207, 1401
950110, 2010, 2010	200800, 2018	258656, 2993
250111, 2010 950119 9900 9519	253945, 98, 2628,3021	25876 1400
950195 0009	254057, 104, 2602	258779, 3061
200100, 2000 950900 0507	264161, 89, 2642, 2654	258811, 2995, <u>299</u> 6
200002, 2021 950111 - 21 - 000	204172, 2095	258963, 1027, <b>159</b> 9
20041, 71, 000	254219, 91	259019, 2758, 3044
200442, 71 950018 9550	254287, 1120, 1399	259073, 1784, 2387, 2576
200010, 2000 950000 001 010	254354, 2602	259087, 1031
20020, 104, 110 95100 9699	251420, 1030	259112, 884
201000, 2000 981010, 2010	251480, 705	259137, 3068
201010, 3010	204011, 2557	259219, 3073
201011, 3010	254537, 2007, 2626	259243, 2502
2010/1, 2070 051079, 0000	264545, 1295, 1402	259249, 1363, 1402
201070, 2032	204591, 23, 37, 2000	259277, 2466
201110, 71, 3070	254893, 2681	259296, 843
201128, 73, 2040	254944, 284	259495, 3064
201147, 850, 940	254945, 209	259551, 2391
201191, 2032	255026, 2625, 2639	259566, 817
301200, 2032, 2002	255143, 1026	259742, 664
201200, 2422 051075 0745	200192, 88, 2634	259983, 961
00147 \$ 14100 0000 301430	255276, 2582, 2613	260042, 618
GELEEU EOL	2554012 2614, 2626	260066, 1401
201000, 004 95 <b>3</b> 02 1000	200536, 1372	260151, 2537, 2538
201037, 1090 051505, 2010	255635, 664	260152, 2537, 2538
20173 <b>(P)</b> , 30 <b>40</b>	255036, 311	260276, 28
201014, 2400 051990, 0000, 0000	255696, 928	260299, 846, 1402
201029, 2032, 3009 05000F 1310	255831, 957	260381, 944
202000, 1013 ** 989140, 1008 ** 1404	20019, 337	260780, 2604
202 (DU, 1290, 1401 950940, 0400	200046, 336, 2762,	260794, \$304
202249, 2099	23611C, 2589	261193, 944
202405, 2045, 3077	256175, 1400	261216, 664
202014, 2023	256281, 916	261288, 335, 3061
202081, 850	256353, 209	261327, 2777 •
252 <b>59</b> 2, 2769	256395, 919	261449, 1222
202093, 1126	256401, 230	261486, 2765
## 1985   1985	256412, 944	261693, 3061
•		•

261836, 3024	38 <b>10</b> 4. 1811	76638 2000
261020 701	38382 2730	77800 2070
001001 0540	90907 0000 0790	77008, 3078
201981, 2040	38397, 2088, 2730	11119, 191, 2660
262118, 1855	40117, 2622	77979, 204
262142, 1031	40592, 2660, 2719	78060, 2578
262208, 2390, 2423	41523, 2954	78586 2565
262300 010	41524 1724 2014	70405 9440 9470 9794
000001 0.00	11000 0500	7909 <b>0</b> , 2000, 2079, 2124
202021, 3/10	41098, 2002	79090, 2000, 2087
262367, 3073	44709, 2247	79890, 2732, 2733, 2737
262377, 701	44780, 2247	81207. 204
262419. 919	44781 2247	81208 02
262543 2421	4.1000 9079	99579 9795
000545 1009	15000, 2012	00000 0000
202040, 1220	40200, 2000	83009, 3073
262810, 693	45845, 3062	83522, 2595
262919, 944	45922, 2897	84014, 204
262989, 2628	46691, 2707	84302, 2525
263133, 2630, 2635	46786, 2707	84306 2047
983995 9967	18022 2611 2670 2601	91994 WWH
969950 9699	10000, 2011, 2010, 2001	04004, 2004
200000, 2020	17413, 2708	84502, 2111
209428, 2580	48294, 2701	84598, 2565
*263473, 944	51129, 2955	84981, 2726
277686, 1303	51149, 2616, 2670	84985 2726
•	51695 2616 2670	85099 3071
DD 4 ATT TAN	51705 9581	00115 0705
BRAZALIAN	20040 0000	00410, 2720
	52042, 2006	86416, 2725 -
Patents	55642, 2985	86417, 2724
V19	58158, 2612	86418, 2724
010,	58321, 2616, 2670	86410 2724
1052, 1390	58409 9687	86120 2721
	59702, 2007 59702, 9010, 9070	00401 0704
CANADIAN	05795, 2010, 2010	80121, 2724
OIIIII IIII	6070a, 8a	80422, 2724
Datarts	61147, 2606	86423, 2724
- attins	61157, 2606	86424, 2724
11073, 2660, 2679	61694, 2566	86425 2724
12123 2660	62012 3058	9/L19/L 9794
10102 0001	20107 0010 0020	00107 0704
12100, 2001	02187, 2012, 2000	80421, 2124
14009, 2000	62188, 3024	86428, 2724
14413, 2944	62831, 3063	86420, 2724
15565 - 1853	62852, 2793	86465, 2725
19161, 2563	63101, 3006, 3018, 3019	86466 2725
20464 2715	63387 2635	96169, 9791, 9795
20726 2660 2672 2676	(9571 OUW)	0/100, 2/21, 2/20
20120, 2000, 2013, 2010	0/19/4, 2000	80409, 2724
21473, 2013	05301, 2645	86470, 2724
21636, 2680, 2730	66000, 3064	86471, 2724
21848, 2946	66462, 1820	86472, 2724
23047, 2564	66548, 2660, 2701	86473 2724
23850 2047	67833 2043	86174 9791
24602 1907	67954 9791 9799 9798	00 475 0704
2002, 1001	10050, 2011, 2100, 2100	80410, 2124
28080, 2730	68050, 2944	86476, 2724
30707, 2944	68305, 2733, 2737	76477, 2724
30807, 2660 <u>-</u> 2719	68820, 2748	86478, 2724
31778, 2709	70735, 2731, 2733, 2737	86479 2724
32219, 2949	5432 P 2255	86480 2724
39730 77	74299 9955	98400 070E
2250 0747 0748	17164, 66th)	002012, 2120
95008, 2747, 2748	74803, 2704	80617, 2724
35253, 2943	74804, 2704	86618, 2725
35821, 2694a		
	75281, 2732, 2737	86643, 2724
37433, 2959	75281, 2732, 2737 76148, 2532	86643, 2724 86782, 2094
37433, 2959 37884, 2251	75281, 2732, 2737 76148, 2532 76837, 2532	86643, 2724 86782, 2094 80348, 2631
37433, 2959 37884, 2251	3804, 1811 38382, 2730 38397, 2688, 2730 40117, 2682 40502, 2680, 2719 41523, 2954 41524, 1724, 2914 41698, 2502 44709, 2247 44781, 2247 44781, 2247 44909, 2972 45208, 2958 45845, 3062 45922, 2897 46691, 2707 46786, 2707 46786, 2707 46786, 2707 46786, 2707 51032, 2611, 2670, 2691 47443, 2708 48294, 2701 51129, 2955 51149, 2616, 2670 51695, 2616, 2670 51695, 2616, 2670 53612, 2985 58158, 2612 58321, 2616, 2670 67055, 85 61147, 2906 61157, 2606 61157, 2606 62042, 3058 62187, 2612, 2660 62148, 3024 62831, 3063 62852, 2793 63101, 3066, 3018, 3019 63387, 2635 63574, 2606 625301, 2645 66000, 3064 66462, 1820 66548, 2600, 2701 67833, 2944 68305, 2733, 2737 6820, 2748 7321, 2733, 2737 6820, 2748 7322, 2255 74302, 2255 74303, 2704 75281, 2732, 2737 76148, 2532 76637, 2532	86643, 2724 86782, 2094 89348, 2631

3102.	INDEX OF PACENTS
Canadian	•
90560, 2724	120763, 3072
90848, 3007	121286, 335

Canadigii	•	
90660, 2724	120763, 3072	139025, 2564
90848, 3007	121286, 335	139033, 2768
94977, 88	121639, 592	139046, 150, 3012
94978, 83	121678, 2965	139235, 3043
95015, 2754	121835, 2713	139271, 2621
95927, 3083	122149, 2568	140321, 1401
99425, 92	122150, 2568	140322, 1401
99456, 2555	122151, 2568	141002, 2621
99505, 3076	22152, 2568	141034, 660
100206, 88	122153, 2568	141089, 660
100547, 2613	122154, 2568	141243, 1400
101114, 83	122329, 2594	142285, 306
102043, 2735	123118, 2568	142286, 306
102233, 72	123655, 2607, 2620	142286, 306 142287, 306
102276, 3068	123818, 2731, 2734, 2735	142288, 306
102824, 2606	123819, 2731, 2733, 2734	142289, 306
02020, 2623	2735	142289, 306 142290, 306
.02021, 2623	123820, 2732, 2735	142468, 701, 709
103036, 2539	125224, 891	142469. 701. 709
103045, 2398, 3007, 3029	126816, 2566	142470, 701, 709
104856, 2630	127200, 2948	142471, <b>722</b>
105213, 2566	127493, 2740	142472, 699, 702,
105214, 2567	127540, 1203	142484, 852
106374, 2017	127966, 2549 128722, 2759 128798, 2898	142508, 2 <b>79</b> 5
107798, 3023	128722, 2759	1425 2, 306
107979, 72	128798, 2898	142543, 306
107996, 3060	128799, 2894	142874, 1400
108703, 2734	129107, 2768	143341, 1400
108705, 2567	129108, 2768	143602, 1400
109502, 2548	129265, 3025, 3036, 3038	143824, 1006B
109778, 1779	3045	143848, 1400
100912, 2524	120083, 2678, 3027, 3028	144184, 2725
110622, 2613 110927, 2533	3040	144478, 1400
	130353, 2954	144479, 1400
111307, 2523	130354, 2954	144658, 2620
111308, 2523 111544, 2708	131425, 2732, 2735	144760, 1400
111552, 2482	131434, 2588 131650, 701	144895, 1400
111663, 1871	131808, 2693	145058, 1400
LITODO, LOTT	101000 2000	145059, 1400

131650, 701 131808, 2693 131990, 2711

132714, 685

132717, 306 133161, 78

137541, 700 139024, 2564

132717, 306 133161, 78 133197, 3015 133997, 2768 134164, 2493, 3016 134525, 1401 135121, 664 136039, 2768 136222, 2768 136324, 2763 136378, 2732, 2733, 2737 136538, 2402, 3049 136785, 2607 137116, 2564 137314, 2608, 2620 137540, 1399 137541, 700

111908, 2525
111643, 2708
111552, 2482
111663, 1871
11677, 2506
112552, 2533
112788, 2710
113142, 2568
113817, 3067
114758, 2732, 2735
114738, 2841
115479, 2768
115648, 2710
116733, 2772
11761, 2607
117769, 2566
117604, 3081
117739, 2568
117759, 2883
117758, 2894
120214, 2754
120762, 91

852

145058, 1400 145059, 1400 145244, 1299 145430, 1400

145508, 900 145824, 1400

145824, 1400 145860, 660 146732, 2527 146794, 205 146912, 853 146935, 1400 147423, 2390 147425, 2468 147578, 3043 147579, 3043 147735, 2391

147735, 2391 147882, 1401 148140, 1401 148405, 660 149172, 2564 150646, 2613 150728, 331

•		02
J	1	w

#### 162512, 724 162516, 1025, 1401 162565, 724 163400, 310 163922, 724 164154, 900 150817, 660 150891, 1401 151445, 314, 660 171097, 932 171881, 1402 174961, 2401 172242, 900 172576, 2608 173128, 2388 151615, 1401 51959, 724 53444, 1400 164154, 900 164541, 426 164829, 900 164839, 851, 900 164857, 901 164858, 990 164900, 2967 165213, 1517 165745, 900 165773, 1400 166035, 2961 166161, 900 166284, 1401 173157, 901, 916 173158, 901, 916, 1003 173159, 901, 937 53445, 660 53478, 1025 53528, 815 53539, 853 173369, 1006B, 2552 153563, 900 153694, 660 173462, 1401 173693, 900 173954, 657 153727, 1006.1 174360, 724, 689 174685, 847, 851, 900 174863, 2622 175000, 2424 154062, 170 154165, 312 154574, 900 154820, 660 155274, 3008 175080, 2655 175107, 3032, 3039, 3048 175488, 1357 166284, 1401 166632, 1401 166832, 901 155560, 2621 155724 3043 166880, 901 166881, 901 166882, 901 166922, 673 166924, 673 166940, 1401 155784, 900 175646, 1400 175748, 1006.1 156341, 724 156378, 724 175749, 937 175750, 852, 937 175751, 852, 923 175849, 2412 156382, 724 156396, 724 156533, 900 186940, 1401 166941, 1400, 1401 167104, 900 167107, 1006*A* 167108, 1006*A* 167109, 1006*A* 167110, 1006*A* 167111, 1006*A* 167142, 1006*A* 167242, 1006*A* 167346, 1401 167587, 724 175887, 848, 853, 1005 176011, 1339 156534, 900 156535, 900 157489, 853, 992 176114, 1402 157490, 853, 992 160682, 2776 176178, 657, 1909 176609, 1858, 1859 160683, 2776 160736, 2768 176626, 839, 1006.1 177145, 1111, 1120, 1401 160738, 2768 160738, 2768 160739, 2768 177143, 1111, 1120 178118, 988 178237, 2997 178999, 2557 178878, 2697 178879, 2697, 2698 178880, 2697 167587, 724 167714, 2554 167827, 1852 168362, 660, 664 168603, 1005 160740, 2768 160853, 900 160962, 853 161112, 724, 178891, 664 178892, 664 179101, 1400 900 161113, 724, 900 168603, 1005 169029, 1402 169167, 724 169162, 724 169163, 724 169301, 1004 169308, 2578 169470, 2578 169507, 2684 161131, 853 179118, 852 179556, 1388 179699, 2583, 2694 161391, 900 161395 504 161477, 1006B 161538, 1006.4 180459, 664 180612, 657 161566, 724, 900 161568, 852 180816, 1006 180816, 1006 180925, 27, 181040, 853 181062, 2425 181105, 724 181464, 2776 181465, 2776 181513, 657 181655, 2995 181656, 2995 169470, 2578 169507, 2684 169556, 1401 169578, 2710 169850, 1025 169901, 1005 161884, 1006A 660 161932, 502 162023, 724 162040, 1401 162082, 1025, 1401 162161, 504 162163, 504 170435, 504 170723, 504 170773, 1831 162172, 1004 162310, 1402 162393, 1025, 1401 170811, 1003 181656, 2995 181657, 2995

170816, 699, 853 170942, 2564

181770, 2602

162481, 660

INDEX PATENTS

Canadian		
182110, 2551, 2552	188637, 2426	194321, 2700
182260, 900	188638, 2426	194775, 1396
182348, 1906B	188801, 2554	194776, 1204, 1396
182387, 660	189318, 2607	194777, 1396
182581, 2590	189319, 2607	194795, 900
182582, 2590	189320, 2607	194796, 900
182746, 2551	189321, 2607	194797, 900
182877, 660	189600, 898	195076, 1400
182881, 1006B	189601, 898	195152, 1400
182910, 853	189602, 898	195279, 2397
183164, 657, 2064	189603, 898	195354, 2994
183250, 3014	189604, 898, 900	195559, 1739
183501, 2979	189634, 849	195602, 921
183806, 2896	189875, 2564	195705, 2558
184033, 2778	190042, 2553	195866, 2564, 2567
184055, 2897	190220, 3080	195897, 660
184065, 2590	190228, 2952	195943, 660
184093, 2718	190284, 747	196094, 2424
184506, 2776	190379, 2964	196150, 2505
184890, 2779	190746, 896	196151, 2501
185119, 848, 851	190747, 896, 936	196329, 660
185325, 709 <sup>°</sup>	190748, 896, 900	196490, 894, 930
185354, 2400	190755, 1111, 1121, 1122	196728, 2420
185670, 853	190799, 2608	196925, 2501
185724, 2679, 2685	190864, 283	19 <b>8</b> 926, 2501
185743, 2424	190870, 1063	197046, 3023
185847 688 848 853	101040 2043 2045	107134 3040

185743, 2424 185847, 688, 185862, 2426 185893, 2896 186045, 2891

186155, 930 186179, 1006B

186251, 2400 186632, 3024 186634, 3023 186713, 060 186792, 1006*B* 186822, 2553 186823, 2553

186824, 2553

186825, 2553

186910, 900

187105, 1400 487173, 2513 187316, 660 187349, 103 187413, 1889, 1890 187459, 3075

187937.

187949.

168363, 848, 188609, 2778 68363,

188636, 2426

187609, 2425, 2426 187645, 2778 187662, 674, 853,

853

285,

853, 989

660

894

186911, 900 186962, 1111, 1120, 1401 187050, 724, 848

848, 853

1907/97, 2608
190864, 283
190870, 1063
191040, 2943, 2945
191254, 751
191262, 2551, 2669
191263, 2551, 2669
191264, 2551
191266, 2551
191266, 2551
191311, 1348
191314, 1392
191315, 1390, 1392
191418, 2602
191426, 2551
191428, 2755
191429, 2551
191429, 2551
191429, 2551
191429, 2551
191561, 2551
191562, 2551
191560, 3013, 3041
191801, 3013, 3041
191802, 3013, 3041
191802, 3013, 3041
191802, 3013, 3041
191802, 3013, 3041
191802, 3013, 3041
191802, 3013, 3041
191802, 3013, 3041

192815, 806

193036, 2551, 6193134, 2551 193235, 2779

193945, 2408

194062, 2399

194081, 2778

194262, 3067

747

193579,

197134, 3049 197280, 668 197405, 894 197827, 849, 197953, 2686 198265, 3047 849,

198265, 3047 198325, 1876 198426, 2741 198560, 2249 198561, 2966, 2983 198562, 2966, 2983 198563, 2956, 2966

198770, 960

198898, 1006

198972, 3036

199020, 2564 199057, 2567

199057, 2567 199100, 673, 199157, 1006*B* 19920¢, 2567 199796, 2557 199907, 2557 199908, 2557 200396, 1400 200407, 1005 200430, 1401 200433, 3039

200433, 3039 1 200469, 1005 201033, 1006A 201034, 1008A

201035, 1006A 201036, 1006A 201037, 1006A

201038 10068	14095, 2954	12862. 204
001050, 1005 1006 4	14875 2054	19014 005
201000, 1900, 10007	17001 0700	12014, 000
201000, 1000, 1000/1	17091, 2700	10204, 1702
201075, 1006 <i>B</i>	17949, 10068	16616, 2254
201076, 1006 <i>B</i>	18904, 3018	16671, 846
201362, 1400	21175, 2997	17127, 1003
201288 10084	21232 701	18316 668
001007 1002	31241 9049	10206 022
201007, 10007	21041, 2000	10020, 900
201368, 1006.4	21458, 2602	18473, 701
201420, 2764	21606, 2775	
201459, 1006B	21889, 807	1917
201460 1006B	22013, 2620	200 2002
201469 10064	22433 2760	878, 2992
001400 1004	22100, 2700	2728, 802
201480, 1004	20170, 2090	2742, 670
201481, 1004	23957, 90	3321, 3048
201482, 1004, 1402	24647, 2408	2.115 028
201490, 1006	24697, 2779	9007 070
201498 1006	24745 664	3007, 070
201884 3047	, o	3892, 674
201004, 3047 001448 2017	PNOTICE	4906, 990
201000, 3047	ENGLISH	6481, 2254
201038, 1006B, 201059, 1005, 1006A, 201060, 1005, 1006A, 201075, 1006B, 201376, 1006B, 201366, 1006A, 201388, 1006A, 201388, 1006A, 201389, 1006B, 201480, 1006B, 201480, 1006B, 201480, 1006B, 201480, 1006B, 201481, 1004, 201481, 1004, 201481, 1004, 201482, 1004, 1402, 201491, 1006, 201493, 1006, 201493, 1006, 201493, 1006, 201498, 1006, 201664, 3047, 201683, 1006, 201883, 1006, 201883, 1006, 201883, 1006, 201883, 1006, 201883, 1006, 201883, 1006, 201883, 1006, 201883, 1006, 201883, 1006, 201883, 1006, 201889, 664	Applications	7500 (3013
201883, 1006A	Applications	7797 871
201885, 2607	1896	7004 074
201880 664	2030	7984, 674
901819 9800	16277A 687	8352, 2997
201912, 2009	1,211,1001	8972. 670
201913, 2607	1911	9963 3048
201926, 100 <u>5</u>		10505 668
202066, 1005	1148, 671	10074 005
202073, 1005	1556, 3056	10874, 800
202135 2448	23036 2305	11250, 605
202100, 2410	20000, 2000	11536, 294
CARR COLORS	1912	11619. 672
CAPE COLONI	2023	11946. 269
1990 1161 •	6022, 3063	19349 9503
1445 1101	1210# 849	10049 0000
1445, 1101	21278 022	12040, 2992
1440, 1101	21010 120	13209, 3045
	1014	15113, 927
CAPE GOOD HOPE	1314	15467, 302
Th. 4 M 4000 MM	15472 666	17365. 849
Dec. 17, 1889, 77	17077 866	10130 677
	17077, 000	900000 20000
CEYLON	1915	20260, 2020
201744, 1005 201883, 1006A 201885, 2807 201889, 664 201913, 2807 201928, 1005 2020266, 1005 202073, 1005 202135, 2448  CAPE COLONY 1280, 1161 1445, 1161 1446, 1161  CAPE GOOD HOPE Dec. 17, 1889, 77  CEYLON 3451 1800, 77	2020	4446
345i, 1890, 77  *DANISH  Jan. 12, 1897, 3063  Dec. 1908, 2955 2558, 2008, 2018, 2019	11036 937	1918
_	14520 1456	117 000 000
DANISH	14500 007	117, 008, 980
	14000, 001	634, 3049
Jan. 12, 1897, 3063	15158, 813	872, 1214
Dec. 1908, 2955	17306, 1392	1053. 675
2558, 3006, 3018, 3019,		1180, 2608
3024	1916	1192 2608
2050 2000	64 1001	1102, 2000
0200, 0002	80, 1081	11607 2000
(310, 2/04	420, 3013	872, 1214 1053, 675 1180, 2808 1182, 2808 1183, 2808 1248, 667, 933 1453, 687
£258, 72	69 <b>22, 267</b> 5	1453, 687
<b>3817</b> , 2777	7339, 197	1713, 676
8910, 1881	9210. 687	1965. 504
9102 2555	D347 670	2141 3040
0242 20584	0021, 010 0008 047	2285 2022
10024 0001	04 <b>6</b> 0, 191	<i>6</i> 300, 80 <i>66</i>
10004, 2901	0450, 927	2380, 102
3024 3258, 3082 7316, 2754 8258, 72 8817, 2777 8910, 1881 9102, 2555 9343, 2966 10034, 2961 10937, 1779 10952, 2763	86, 1081 420, 3013 6922, 2675 7339, 197 9210, 687 9347, 670 0285, 947 0450, 927 0866, 426 1240, 1444	2904, 668
10952, 2763	1240, 1444	3502, 2992
	•	

3106	INDEX OF HATEN	15
English		
4503, 2992	5512, 446	16075, 26 <b>5</b> 4
3703, 677	7323, 898	16209, 1006
1451. 688	7403, 898	16210, 1006
1451, 6 <b>8</b> 8 1454, 6 <b>7</b> 2	7465, 3050	16458, 2755
455, 672	7869. 747	16731, 1399
623, 689	7869, 747 8689, 2921	24313, 1931
4796, 990 4957, 3049	8776, 1345	, , , , , , , , , , , , , , , , , , , ,
4957, 3049	9537, 2774	Patents
4958, 3049	9751, 3048	1 atents
5397, 675 5741, 674 5052, 2902	0176, 2762	1801 1846
5741, 674	0176, 2762 1077, 3048	
5952, 2992	1182, 2554	2481, 292
5979, 911	.1183, 2554	3946, 1010
6063, 798	2369, 3013	399 <b>8</b> , 1010
6063, 798 6382, 685	2915, 3013	4263, 1010
6383, 685	3356, 2771	5041, 292
6778, 2993	13660 1300	6096, 1010, 1101, 11
7022, 2076	14688, 3045	7440, 1010
7022, 2976 7111, 3049	15033, 3013	7636, 1010
7177, 3048	15191, 3013	7793, 1010
8614. 901	15201, 667	7831, 1010
10681, 303	15205, 667	8149, 1010
10681, 303 11601, 2770	15765, 847	8465, 1016
11607, 3050	15774, 2509	8488, 6462
11872, 3013	15775, 2509	8488, 462 \$925, 1010
11873, 3013	16073, 3050	9013, 463
12085, 3048	17002, 2897	9166, 463
12312, 2770	17078, 3050	9558, 10 <del>fo</del>
12513, 3073	17082, 2391	9569, 1010
13754, 668	17278, 301	9912, 1010 10011, 2585
13886, 687	17517, 301	10011, 2585
14522, 669	17642, 1076	10116, 1010
14708. 302	17797, 2755 17889, 2897	10326, 1010
15163, 2992 16017, 3047	17889, 2897	10416, 1010
16017, 3047	18020, 2896	10972, 1010
16684, 675	18116, 3002	11052, 1010
16827, 675	18789, 2776	11147, 2600
17065, 1281	18827, 2772	11307, 1010
17364, 671	18847. 671	11326, 1010
17691, 1031	18847, 671 20974, 898	11407, 1579, 2379, 26
17871, 1444	20975, 3045	11425, 1010, 1100
18041, 2424	21373, 847	,
18041, 2424 18373, 3049	21373, 847 21447, 899	1847
19389, 230	21474, 3013	
21084, 2634	21643, 2649	11555, 1011
	21647, 2980	11585, 986
21318, 847 1352, 2770	21662, 3013	11657, 1572
4737, 2640	21690, 849	11773, 1011, 1130
	21773, 3013	11966, 1011
· 1919	22265, 3049	11994, 2981
1637, 1381	24122, 2992	. 1040
1730, 1444	25140, 1780	1848
3086, 2993	25494, 2584	12264_1011, 1104
4018, 2996	26158, 3047	12264, 1011, 1104 12333, 1011, 1222
4013, 2881	26969, 2992	
4276, 2554	•	<b>18</b> 49
4390, 2897	1920	
4490, 898	13796, 3048	12406 • 1586
4600, 898	13926, 3048	, 12541, 1011 12881, 1011

1859  12082, 2011 13113, 724 13206, 215, 224, 2379 13424, 1011  1851  13529, 1011 13753, 2379, 2706 13714, 1011 13819, 2585  1852  179, 2827 575, 2827, 2848 590, 986, 1104, 1302 633, 2805 693, 2827, 2846 13935, 1589, 1694 13979, 232 13987, 1011 14041, 2605 14185, 1014 14041, 2605 14185, 1014 14041, 2605 14185, 1014 14041, 2605 14185, 1014 14041, 2605 14185, 1014 14041, 2605 14185, 1014 14041, 2605 14185, 1014 1209, 1011 1404, 1104 1202, 1343 1942, 292 2079, 1011 2094, 1011 2219, 292 2324, 1011 2646, 2472 2803, 1011 1884, 1011, 1104, 1116 1222, 1011 2646, 2472 2803, 1011 1884, 1011, 1104, 1116 1222, 1011 1888, 1011, 1104, 1116 1881, 1011, 1104, 1116 1891, 1011 1888, 1011, 1104, 1116 1881, 1011, 1104, 1116 1881, 1011, 1104, 1116 1881, 1011, 1104, 1116 1881, 1011, 1104, 1116		
1859	2848, 2866, 2885	2802 2379
12082 9011	2119, 1011	2808, 2379, 2799, 2861
13113. 724	2161, 1011, 1300	2919
13296, 215, 224, 2379	2172, 292 9499 909	2849, 2379, 2000
13424, 1011	2400, 202	2004, 2412
1051	2632 1011	. 1856
1031	2637, 2573, 2827	101 0270 0400
13529, 1011	2663, 1011	101, 2379, 2000 931, 9370, 9800
13556, 1011	2700 1011, 1300	489 447
13713, 2379, 2700	1055	496. 447
13819 2585	1633	607, 2379, 2605, 2660
11.010, 21.03	33, 2697	634, 2379
1852	130, 292 172 1500 9270 9397	883, 1076
170 9897	9080	896, 2379, 2914
575, 2827, 2848	183, 1101, 1104	1193 9370 9383 9681
590, 986, 1104, 1302	276, 2603	2798 2827, 2885
633, 2605	283, 1878, 2379, 2627	1125, 2383, 2600, 2661
• 693, 2827, 2866	309, 2379, 2799, 2827	1159, 2379, 2661, 2799
13935, 1589, 1694	2911, 2919	2848, 2900
13979, 2382	320, 2379	1171, 2379, 2910
12099 1011	565 447	1244, 2379, 2761
14039, 1011	607, 2379, 2568	1639 086
14041, 2605	745, 2379, 2605, 2706	1651, 2379, 2916
14185, 10 🖦	749, 1590, 2379	1652, 2379, 2600
4059	770, 2379, 2799, 2822	1661, 447
1933	2827, 2901 836 - 909	1724, 2379, 2600
57, 1011	872. 447	1748, 447 1758 9270
721 1011 1101	971, 447	1862, 2379, 2600
788 1011 1104	997, 447	2029, 2379, 2799, 2827
603, 463	1062, 1011	2829, 2901
1208, 1011	1100, 1011	2072, 2379, 2750, 2799
1891, 117	1377 447	2095, 980,1104
1919, 1011, 1104, 1116	1420, 2379, 2603	9951 9370 9700 9801
1049 909	1765, 2379, 2605	2919
2079. 1011	1876, 2379, 2600	2256, 2379, 2573
2094, 1011	1914, 2379, 2799, 2827	2385, 2379, 2610
2219, 292	2897, 2900 1000, 9276, 9800	2391, 1011
2324, 1011	1974 2379, 2000	2033, 447
2635, 1011	2019. 292	2011, 2019, 2190, 2004
2010, 2472	2112, 2379, 2649, 2827	2082. 1205
2000, 1011	2918	3060, 1011
1854	2139, 2379, 2799, 2848	
l€6, 1011	2866, 2900 2315, 292, 2358, 2379	1857
188, 1011, 1101, 1104°	2358, 2379	41. 1205
622, 1011	2369, 2379, 2383, 2573	107, 1219
717, 1011, 1 <b>3</b> 02	2600, 2661	238, 447
592, 2000	2370, 447	404, 2605
988 838	2014, 001 2636 2370 2627	495, 2379, 2000 500, 2370
1561, 1011 -	2655, 1011	501, 2901
1638, 2379, 2662, 2695	2673, 2535	617, 447
2706, 2813, 2827	2866, 2900 2315, 292, 2358, 2379 2369; 2379, 2383, 2573 2800, 2661 2370, 447 2514, 681 2\$36, 2379, 2627 2655, 1011 2673, 2535 2771, 2379, 2603	624, 2379, 2709
		•

```
3108
                                        INDEX OF PATENTS
   English
                                                                                 2647, 1081
2775, 2379, 2661, 2702

    639, 2379

                                                    1859
    653, 2379, 2573, 2601
                                            49, 2379, 2600
                                                                                 2881, 2379
           2617
                                           344, 2827
444, 2383, 2827
    726, 2379, 2600, 2603
                                                                                 2913, 2909
                                                                                 3024, 2379, 2799, 2827
    909, 1011
                                           594, 1011
 965, 2379, 2600
968, 2590
1226, 447
                                          584, 1011
734, 1872, 2379, 2605
2661, 2693
787, 101, 104
945, 1803, 2379, 2573
                                                                                         2897, 2917
                                                                                 3038, 447
3164, 2741
  1235, 447
 1244, 1011
1511, 2910, 2915
                                                 2605, 2660, 2706
                                        1045, 847
1255, 2379, 2980
1278, 2379, 2472
                                                                                    42, 1011
 1511, 2379, 2827, 2869
1843, 2379, 2850
1883, 2009, 2379, 2573
                                                                                  358, 447
                                                                                  391,
                                                                                          730
                                                                                  508, 2379, 2867
                                        1586, 1205
         2660, 2827
                                        1640, 447
1651, 2379, 2600
                                                                                  562, 2926
 1884, 2379, 2573, 2605
                                                                                  852,
                                                                                          958
         2660, 2827
                                        1744, 78, 2379
1980, 447
1997, 292
                                                                                  932,
                                                                                         681, 811
 1908, 2379, 2600
2057, 1011
                                                                                  940,
                                                                                          447
                                                                                  955, 2379, 2750, 2799
 2230, 1011
2282, 1206, 1591, 2379
2315, 2379, 2827, 2866
                                                                                         2827, 2864
                                        2006, 447
                                                                                 975, 2384
                                        2077, 447
                                                                                1006, 1206, 1212
1074, 2379, 2749, 2799
(3827, 2839, 2842
                                         2110, 1011
          2901, 2907
                                        2116, 1011
2256, 447
2293, 2379, 2611
2295, 2379, 2573
2393, 2827, 2919
2538, 2600
 2569, 1219
 2801, 447
2882, 2082
                                                                                        2847
                                                                                1089, 2379, 2750, 2799
                                                                                2827 2919
1462, 1011
 3001, 447
3027, 2379, 2603
                                        2564, 447
 3066, 2379, 2827, 2863
                                        2604, 2600
2607, 681
2759, 2980
                                                                                1507,
                                                                                          292
 3091, 1081
                                                                                          702
                                                                                1819,
 3188, 450
4071, 292
                                                                                1822, 292
1936, 2379, 2910
                                         2789, 2379, 2605
                                        2790, 2379, 2739
2791, 1591, 2379, 2605
                                                                                2140, 2379, 2600, 2706,
           1858
                                                                                        2707
```

2900, 1011

148, 447

149, 2905

611, 447 1027, 681

1050, 447

1416, 681

1454, 288,

1522, 1297

1617, 681 1647, 1030

1721, 2573

1985, 1219, 1223

2706

2384, 2379, 2605 2417, 2573

2249, 1803, 2379, 2573 2605, 2660, 2674

1181. 447

1860

1295, 1591, 2379, 2605

447, 568 2379, 2661

2980

178, 2379, 2600

468, 2379, 2600

639, 1590, 2379, 2573 2605, 2660, 2686 725, 2827, 2869, 2001

313, 1030 335, 447 452, 447

768, 419

895, 1011

1094, 1116 1103, 1011

1325, 447

2749, 2379 2849, 2379, 2611, 2706

1090, 2379, 2573

2041, 2379, 2600

2349, 2379, 2706

2951, 2379, 2600 3066, 2379, 2799

1076. 447

1932, 1932, 447 1986, 2379, 2600

2242. 729 2162, 447

2197, 1061

2351, 292 2377, 2926

2903, 447

2923, 2707

2944, 956

3080, 2866

3138, 447 3206, 2926

13542, 2378, 2706

1862

113, 1061 139, 2926 158, 2379, 2428, 2472 264, 1011

320, 1604, 2095,2379, 2926,2947

432, 2379, 2980

447

2601, 1598, 2926, 2948

2607, 811 2661, 2379, 2573, 2605

2456,

	INDEX OF PATENTS	3108
	•	
556, 2379_2610, 2618	2954, 2379,2751, 2800,	2379, 2926
679, 1598, 2379, 2980	- 2887	1300, 1595, 2379, 2980
<b>852, 1877,2379</b> , 2652,	8044, 1061	•1313, 2379, 2383, 2661
2923	3410, 2379, 2568	1319, 447
1084, 1011, 1061, 2926	4004	1385, 1061
1090, 1595,2021, 2379,	1804	1442, 2585,
2926	292, 2926	1537, 2708
1232, 2429, 2472	337, 2926	* 1552, 2379, 2978
1352, 1206	387, 2383	1636, 2926
1403, 2379, 2600	446, 2379,2869, 2870,	1679, 2926
1712, 2379, 2827, 2918	• 2920	1791, \$379, 2865, 2911
1717, 447	503, 2379, 2865	1833, 681
1796, 2926	580, 1061	1939, 2926
1798, 1598, 2920	756, 2379, 2574, 2605	2100, 1011, 1061
2072, 1625,1818, 2379,	782, 447	2110, 2827, 2900, 2918
29/20	900, 1808, 2926	2200, 1017, 1817, 2920
2091, 2038	1001, 2379, 2603	2350, 1061
2279, 1011, 1001	1060, 2379,2827, 2905.	2488, 2920
2402, 1200, 1200	2906	2030, 1001
20 <b>5</b> 0, 980	1401, 1011	2542, 2379, 2011
2000, 811	1538, 1299	2720, 1011
2000, 1001 9500 9980 9719 9750	1545, 1011, 1061	2133, 2319, 2001
2090, 2019,2110, 2110, 9800 <b>9</b> 017	1624, 447	2900, 2920 9051 9000
3017 700	1774, 2379, 2979	2162 9029 9270 9292
3284 447	1813, 2920	9881
3314 447	1957, 447	3100 2370 2827 2850
3418, 750	2033, 2319, 2400, 2390	2861
3210, 100	2045, 2900	3206. 2926
1863	2143 2370 2574 2603	3253, 2379
1863	2143, 2379,2574, 2693, 2800, 2801	3253, 2379 3359, 1617, 2379, 2983
<b>1863</b> 180. 956	2143, 2379,2574, 2693, 2800, 2861 2190, 2379, 2911	3253, 2379 3359, 1617, 2379, 2983
1863 180, 956 222, 2379, 2574, 2609	2143, 2379,2574, 2693, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827,	3253, 2379 3359, 1617, 2379, 2983 <b>1866</b>
1863 180, 956 222, 2379, 2574, 2009 232, 2379, 2611	2143, 2379,2574, 2693, 2800, 2801 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887	3253, 2379 3359, 1617, 2379, 2983 <b>1866</b> 97, 2379
1863 180, 956 222, 2379, 2574, 2009 232, 2379, 2611 365, 2379, 2661	2143, 2379,2574, 2693, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851	3253, 2379 3359, 1617, 2379, 2983 <b>1866</b> 97, 2379 112, 292
180, 956 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750	2143, 2379,2574, 2993, 2800, 2861 2190, 2379, 2911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859,	3253, 2379 3359, 1617, 2379, 2983 <b>1866</b> 97, 2379 112, 292 121, 1061
1863 180, 956 222, 2379, 2574, 2009 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292	2143, 2379,2574, 2693, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859, 2860, 2918	3253, 2379 3359, 1617, 2379, 2983 <b>1866</b> 97, 2379 112, 292 121, 1061 301, 730
1863 180, 956 222, 2379, 2574, 2009 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292	2143, 2379,2574, 2693, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859, 2860, 2918 2504, 2026	3253, 2379 3359, 1617, 2379, 2983 <b>1868</b> 97, 2379 112, 292 121, 1061 301, 730 595, 2926
1863 180, 956 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222	2143, 2379,2574, 2603, 2800, 2861 2900, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851, 2887 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011	3253, 2379 3359, 1617, 2379, 2983 <b>1866</b> 97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926
180, 956 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206	2143, 2379,2574, 2693, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859, 2860, 2918 2504, 2026 2607, 1011 2675, 2379,2833, 2600	3253, 2379 3359, 1617, 2379, 2983 <b>1866</b> 97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011
1863  180, 956 222, 2379, 2574, 2009 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926	2143, 2379,2574, 2693, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379,2383, 2600 2661	3253, 2379 3359, 1617, 2379, 2983 1868 97, 2379 112, 292 121, 1061 301, 730 595, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926,
1863  180, 956  222, 2379, 2574, 2009 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 883, 1206 881, 1600, 2926 949, 2926	2143, 2379,2574, 2603, 2800, 2861 2900, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379,2823, 2600 2661 2759, 1600, 2926	3253, 2379 3359, 1617, 2379, 2983 <b>1868</b> 97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985
180, 956	2143, 2379,2574, 2993, 2800, 2861 2190, 2379, 2911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379,2383, 2600 2661 2750, 1600, 2926 2953, 2379, 2800, 2904	3253, 2379 3359, 1617, 2379, 2983 <b>1866</b> 97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447
1863  180, 956 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1081, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1081	2143, 2379,2574, 2693, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379,2383, 2600 2661 2750, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046	3253, 2379 3359, 1617, 2379, 2983 1866 97, 2379 112, 292 121, 1061 301, 730 595, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926
180, 956 • 222, 2379, 2574, 2009 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611	2143, 2379,2574, 2603, 2800, 2861 2900, 2379, 2911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851 2465, 2379, 2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2823, 2600 2661 2759, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2907,	3253, 2379 3359, 1617, 2379, 2983  1868  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011
180, 956	2143, 2379,2574, 2993, 2800, 2861 2190, 2379, 2911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851, 2887 2465, 2379, 2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2323, 2600 2661 2750, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2907, 3164, 2379, 2562, 2574	3253, 2379 3359, 1617, 2379, 2983  1868  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2800, 2861
180, 956 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 25448 2472	2143, 2379, 2574, 2693, 2800, 2861 2190, 2379, 28911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851 2465, 2379, 2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2383, 2600 2661 2759, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2807, 3164, 2379, 2562, 2574	3253, 2379 3359, 1617, 2379, 2983 1866 97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1504, 2379, 2600, 2661 1594, 2379, 2601, 2676
180, 956 • 222, 2379, 2574, 2009 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 803, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2928 1291, 2379, 2448 2472 1297, 1595, 1787	2143, 2379,2574, 2603, 2800, 2861 2190, 2379, 2911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851 2465, 2379, 2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2383, 2600 2661 2759, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2562, 2574 1185	3253, 2379 3359, 1617, 2379, 2983  1868  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2600, 2661 1592, 2379, 2361, 2743 1695, 2379
1863  180, 956  222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 2448 2472 1297, 1595, 1787 1628, 2926	2143, 2379,2574, 2933, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851, 2887 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2383, 2600 2661 2750, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2562, 2574  1865 72, 2379, 2800, 2840, 2840, 2867, 2010	3253, 2379 3359, 1617, 2379, 2983  1868  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2601, 2611 1592, 2379, 2661, 2743 1695, 2379 1746, 2379, 2617
180, 956	2143, 2379,2574, 2993, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379,2383, 2600 2661 2759, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2907, 3164, 2379, 2562, 2574  1865 72, 2379,2800, 2849, 2887, 2919	3253, 2379 3359, 1617, 2379, 2983  1866  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2600, 2661 1592, 2379, 2600, 2661 1592, 2379, 2601, 2743 1695, 2379 1746, 2379, 2617
180, 956 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 949, 2926 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 2448 2472 1297, 1595, 1787 1628, 2926 1732, 946 1776, 1061, 1297 2233, 1061	2143, 2379, 2574, 2693, 2800, 2861 2190, 2379, 28911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851 2465, 2379, 2827, 2859, 2964, 2926 2607, 1011 2675, 2379, 2383, 2600, 2661 2759, 1600, 2926 2653, 2379, 2800, 2904 2998, 1046 3048, 2379, 2800, 2904 2998, 1046 3048, 2379, 2562, 2574  1265 72, 2379, 2800, 2849, 2887, 2919 88, 447 2379, 2379	3253, 2379, 3359, 1617, 2379, 2983  1866  97, 2379  112, 292  121, 1061  301, 730  505, 2926  845, 1617, 2926  842, 1011  953, 1618, 2379, 2926, 2985  160, 447  1341, 1617, 2928  1493, 1011  1564, 2379, 2600, 2661  1592, 2379, 2661, 2743  1695, 2379  1746, 2379  1748, 1761  1948, 1761  1948, 1761  1948, 1761  1948, 1761  1948, 1761
180, 956 • 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 2448 2472 1297, 1595, 1787 1628, 2926 1776, 1061, 1297 2203, 1061 2353, 1600 •	2143, 2379,2574, 2933, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887, 2851, 2860, 2918 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2383, 2600 2661 2750, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2562, 2574  1865 72, 2379, 2800, 2840, 2887, 2919 88, 447 99, 2379 890, 2379	3253, 2379 3359, 1617, 2379, 2983  1868  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2600, 2611 1592, 2379 146, 2379, 2661, 2743 1695, 2379 1746, 2379, 2817 1917, 1011 1948, 1061 1956, 2926 2026 2026 19379, 2017
180, 956 • 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 2448 2472 1297, 1595, 1787 1628, 2926 1732, 946 1776, 1061, 1297 2203, 1061 2353, 1600 • 2359, 2387, 2926	2143, 2379, 2574, 2933, 2800, 2861 2190, 2379, 2911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851, 2887 2465, 2379, 2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2383, 2600 2661 2750, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2907, 3164, 2379, 2562, 2574  1865 72, 2379, 2800, 2849, 2887, 2919 88, 447 94, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2378	3253, 2379 3359, 1617, 2379, 2983  1866  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2601, 2743 1695, 2379 1746, 2379, 2617 1948, 1061 1948, 1061 1948, 1061 1948, 1061 1948, 1061 1948, 1061 1948, 1061 1948, 1061 1956, 2926 2028, 730, 811 2114
180, 956 • 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 2448 2472 1297, 1595, 1787 1628, 2926 1778, 1061, 1297 2203, 1061 2353, 1600 • 2359, 2387, 2926	2143, 2379, 2574, 2993, 2800, 2861 2190, 2379, 28911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851 2465, 2379, 2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2383, 2600 2661 2759, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2800, 2904 2998, 1046 3048, 2379, 2562, 2574  1865 72, 2379, 2800, 2849, 2887, 2919 88, 447 94, 2379 820, 2379 820, 2379 402, 2926 449, 2379, 2800, 2910	3253, 2379 3359, 1617, 2379, 2983  1866  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2600, 2661 1592, 2379, 2661, 2743 1695, 2379 1746, 2379, 2617 1917, 1011 1948, 1661, 1956, 2926 2026, 730, 811 2114, 947 2418, 2379
180, 956 • 222, 2379, 2574, 2009 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 2448 2472 1297, 1595, 1787 1628, 2926 1732, 946 1776, 1061, 1297 2203, 1061 2359, 2387, 2926 2555, 2926 2870, 2600	2143, 2379,2574, 2933, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887, 2851, 2887, 2918 2594, 2926 2607, 1011 2675, 2379, 2827, 2859, 2860, 2918 2759, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2562, 2574  1865 72, 2379, 2562, 2574  1865 72, 2379, 2800, 2849, 2887, 2919 88, 447 974, 2379 820, 2379 402, 2926 449, 2379, 2800, 2910 729, 1061	3253, 2379 3359, 1617, 2379, 2983  1868  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 2685, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2600, 2661 1592, 2379 1746, 2379, 2617 1917, 1011 1948, 1061 1956, 2426 2026, 730, 811 2114, 947 2418, 2379 2593, 1061, 1206
180, 956 • 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 2548 2472 1297, 1595, 1787 1628, 2926 1732, 946 1776, 1061, 1297 2203, 1061 2359, 2387, 2926 2555, 2926 2670, 2600 7220, 1595, 2611, 2379, 2479,	2143, 2379,2574, 2933, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887 2373, 2851, 2887 2405, 2379, 2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2383, 2600 2750, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2907, 3164, 2379, 2562, 2574  1865 72, 2379, 2800, 2849, 2887, 2919 88, 447 974, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 827, 2926 844, 2379, 2800, 2910 729, 1061 881, 2888	3253, 2379 3359, 1617, 2379, 2983  1866  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2601, 2743 1695, 2379 1746, 2379, 2661, 2743 1695, 2379 1746, 2379, 2617 1977, 1011 1948, 1661 1956, 2926 2028, 730, 811 2114, 947 2418, 2379 2593, 1061, 1206 2695, 2379, 2980
180, 956 • 222, 2379, 2574, 2609 232, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 863, 1206 881, 1600, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2926 1291, 2379, 2448 2472 1297, 1955, 1787 1628, 2926 1732, 946 1776, 1061, 1297 2203, 1061 2353, 1600 • 2359, 2387, 2926 2570, 2670, 2670 2720, 1565, 2921	2143, 2379,2574, 2933, 2800, 2861 2190, 2379, 2911 2347, 2379,2800, 2827, 2851, 2887, 2373, 2851 2465, 2379,2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379,2827, 2859, 2661 2750, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2907, 3164, 2379, 2907, 3164, 2379, 2562, 2574  1265 72, 2379,2800, 2849, 2887, 2919 88, 447 97, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2379 820, 2388 849, 2379, 2800, 2910 729, 1061 831, 2868 915, 2927	3253, 2379 3359, 1617, 2379, 2983  1866  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 802, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 1493, 1011 1564, 2379, 2600, 2861 1592, 2379, 2601, 2743 1695, 2379 1746, 2379, 261, 2743 1695, 2379 1746, 2379, 261, 2743 1695, 2379 1746, 2379, 261, 2743 1695, 2379 1746, 2379, 2817 1917, 1011 1948, 1041 1956, 2926 2028, 730, 811 2114, 947 2418, 2379 2593, 1061, 1206 2695, 2379, 2960
180, 956 • 222, 2379, 2611 365, 2379, 2661 376, 2750 408, 292 467, 292 611, 1061, 1222 803, 1206 881, 1600, 2926 949, 2926 956, 724 967, 1061 1057, 2379, 2574, 2611 1062, 2928 1291, 2379, 2448 2472 1297, 1595, 1787 1628, 2926 1732, 946 1776, 1061, 1297 2203, 1061 2353, 1600 • 2359, 2387, 2926 2555, 2926 2870, 2600 2720, 1595, 2920 2839, 744	2143, 2379,2574, 2933, 2800, 2861 2190, 2379, 2911 2347, 2379, 2800, 2827, 2851, 2887 2373, 2851 2465, 2379, 2827, 2859, 2860, 2918 2594, 2926 2607, 1011 2675, 2379, 2383, 2600, 2661 2759, 1600, 2926 2953, 2379, 2800, 2904 2998, 1046 3048, 2379, 2502, 2574  1865 72, 2379, 2800, 2849, 2877, 2919 88, 447 974, 2379 820, 2379 402, 2926 449, 2379, 2800, 2910 729, 1061 831, 2868 915, 2927 1,1610, 2095,	2379, 2026 • 1300, 1595, 2379, 2980 •1313, 2379, 2383, 2661 1319, 447 1385, 1061 1442, 2585, 1537, 2708 1552, 2379, 2978 1636, 2926 1679, 2928 1791, 2679, 2965, 2911 1833, 681 1939, 2926 2100, 1011, 1061 2110, 2827, 2900, 2918 2266, 1617, 1817, 2926 2350, 1061 2488, 2926 2535, 1061 2542, 2379, 2611 2720, 1011 2733, 2379, 2661 2906, 2926 2954, 2909 3163, 2032, 2379, 2383, 2661 3190, 2379, 2827, 2850, 2861 3206, 2926 3253, 2379 3359, 1617, 2379, 2983  1868  97, 2379 112, 292 121, 1061 301, 730 505, 2926 845, 1617, 2926 862, 1011 953, 1618, 2379, 2926, 2985 1160, 447 1341, 1617, 2926 862, 1011 953, 1618, 2379, 2900, 2601 1592, 2379, 2601, 2743 1696, 2379 1746, 2379, 2601, 2743 1696, 2379 1746, 2379, 2601, 2743 1696, 2379 1748, 2379 1748, 2379 1748, 2379 1748, 2379 2593, 1061, 1206 2695, 2379, 2861, 2718 2739, 2928

## 3110 INDEX OF PATENTS English

●29	24, 284, 315, 447	535, 2379	1890, 9 <u>4</u> 1
300	02, 2379, 2574, 2827,	536, 2379, 2663, 2739	1897, 447
	2906	596, 1085	2022, 2379,2750, 2800,
300	91, 1011	741, 2379, 2611, 2661	2915
311	17, 1061, 1081	1050, 292	2077, 949, 1206, 1286
326	59, 986	1124, 2379	2137, 681
329	93, 1618,1809, 1878 <u> </u>	1206, 2379,2800, 2864,	2166, 2926
	2030, 2379, 2926	2868	2249, 2379
330	01, 1617,2379, 2926,	1210, 1809,2379, 2926,	2500, 2926
	2960	2977	2510, 2379, 2383, 2724
	25, 2379, <b>29</b> 80	1222, 2379, 26 <b>f</b> 1, 2661	2747, 2926
	01, 1011, 1061	1366, 2379, 2573, 2661	2756, 1061
	30, 2908	1375, 2926	2944, 1619
1572	27, 2001	1380, 78	3102, 2379, 2383, 2662
	1000	1457, 0161, 1099	3494, 1206, 1237
•	1867	1614, 2379, 2383, 2661	3700, 1088
9.9	40, 225, 229	1717, 78, 2379	3752, 681
	35, 277	1736, 2926	3756, 1061, 1206
	38, 1087	1909, 1087	1070
	89, 1075	2201, 2379, 2864, 2906	1870
	55, 2379, 2661, 2686	2489, 2379, 2590, 2600	97, 1313
	30, 1618, 2030, 2379	2491, 1267	180, 2379, 2662
	02, 1618, 2379, 2981	2542, 1800,2379, 2926,	445, 956
	10 1011 1001	2970	<b>≈</b> 510 <b>. ≥</b> 061

2980 3157, 2379, 2577 3217, 1299 3458, 1619, 2379, 2957 3469, 2926 3542, 2379, 2500, 2738,

28003652, 2379, 2026, 2071

82, 447 83, 447 167, 292 219, 78

1868 70, 2926

370, 1061, 1072, 1206 180, 2993

1717, 78, 2379	3752, 681
	3756, 1061, 1206
	,,
	1870
	97, 1313
	180, 2379, 2662
	445, <u>9</u> 56
	<b>₅</b> 510 <b>, ₃</b> 061
2600, 1061, 1076, 1206	748, 292
	787, 2379, 2662
	793, 1299
2941, 447	941, 2379,2800, 2906,
3036, 1011, 1206	2910
3098, 1289	959, 2379
	982, 2510
	1017 <b>r</b> 1875,2379, 2605,
	2662
	1123, 2473
	139 <b>4</b> , 1306
	1447, 1072
2017, 2020, 2000	1626, 2379, 2662
	1770, 1087
	1801, 2473
3984, 2379, 2383, 2662	2065, 1206
1960	2101, 2379,2664, 2675,
1003	2677
23, 2587	2283, 1011
	3088, 1289 3101, 1061 3115, 1606,1809,2379, 2026,2976 3171, 447 3404, 1206 3408, 1618,2066, \$255, 2379, 2020, 2056 3471, 1011 3051, 2379, 2383, 2724 3084, 2379, 2383, 2662

23, 2587 42, 1011, 1206 285, 681 336, 2864 442, 2926

469, 1061, 1087 565, 1075 689, 2379, 2603

756, 1063 881, 1011, 1203 886, 2926

1540, 1300 1575, 1061 1603, 2379, 2383, ...

933, 447 1193, 2926

1800, 2926

2283, 1011 2293, 1206, 1239° 2641, 1122 2649, 2379,2662, 2701, 2706

2668, 1088 2745, 2451, 2473 2823, 1061, 1075

3148, e293 3373, 2379, 2982 3392, 292

2825, 1001, 1070 2866, 1061 2867, 1620, 2379, 2926, 2983, 2984 2892, 2379, 2739 2938, 948 3139, 293° 2148, 2902

2			
31	1	1	

	induities statement	
0.34 M (1000) OP44	***** and 0210 0200	105 1007
3617, 2379, 2564	1443, 2379, 2719, 2720	180, 1087 265, 041
¢ 1871	1509, 2920	195 1900 -
	1040, 1011, 1001, 1001	667 1088
79, 1030, 1061	1951 203	961, 1623, 2926
170, 1200	1885 2026	1063, 77, 2379
211, 200	2102. 447	1074, 2379
311, 2020	2147. 293	1275, 1623, 2379, 2697,
364, 1011	2545, 958	2980
491, 730, 895	2625, 2379, 2577, 2617	1566, 2926
540, 2379	2693, 1621, 2032, 2053,	1583, <b>16</b> 06
753, 1061,1100, 1104,	2078, 2094, 2379,	1811, 811
1122	0700 9090	2062 1621 1875 2023
972, 1011, 1061	9779 1619 9970	2379 2926, 2946
1005 0270 0728	9818 9370 9010	2111. 959
1025, 2019, 2100	2952 1075	2115, 1099
1077 1906	3101, 2379,2664, 2675.	2181, 701, 1302
1181 895 937	2677	2262, 568, 2379, 2450
1208, 2379, 2592, 2611	3103, 731, 2379	2514, 928
*1243, 1360	3447, 2379, 2611	2641, 2926
1326, 1809, 2926	3464, 1061, 1087	2708, 1001
1422, 293	3956, 447	2807, 1219, 1221
1682, 1100, 1104, 1344	1873	2884, 1001 9903 1097
1738, 2600	20.0	2013 058
1871, 290	109, 1219	2956. 293
1009, 2000 1009, 1173	300, 2020	3087, 1061, 1076
1920, 1061, 1299	9078	3417, 1206
1923, 1061, 1075	605 293 1011	3509, 941
1928, 1061, 1075	863. 293	3612, 1421,1621, 2032,
1939, 2926	926, 2926	2379, 2926
2070, 2379, 2611	1064, 2926	9701 1499 9970 9096
2200, 1209	1970, 1623,1624, 1874,	90.15
2231, 895 .	2379	3832 2707
2280, 2920	1348, 1623	3934, 2926
2430 1621 2084 2379	1570 9090	4153, 1061
2926	1610, 2320	4342, 1206
2454, 2926	1630 730	4373, 1309
2642, 2026	1830, 1621, 1785,2162,	4386, 1011
2909, 2850	2379, 2926, 2946	
2972, 2379, 2574, 2611	2729, 1014	1875
3176, 1212, 1237	2802, 2379, 2574	050 050
3143, 1292	2984, 2926	252, 958
3170, 2319, 2314, 2133	3189, 1200, 1234	201, 2020
3376 2379 2604	3194, 2920 2072 - 2026	681 1061
3448. 721	2717 9370	718, 2379
1 4490	3731, 2926	726, 2379, 2452, 2474
1872	3760, 1061, 1087	827, 78, 2379
37, 681	4013, • 681	1025, 2379
145, 1061, 1092	4148, 2926	1276, 2379
257, 293	4161, 1063	1397, 2920
656, 2926	4195, 2379,2684, 2866,	1035, 1131 1730 2862
704 1081 1691	1443, 2379, 2719, 2720 1509, 2926 1540, 1011, 1061, 1301 1642, 2918 1851, 293 1885, 2926 2102, 447 2147, 293 2545, 958 2625, 2379, 2577, 2617 2693, 1621, 2032, 2053, 2076, 2094, 2379, 2926 2766, 2926 2772, 1618, 2379 2848, 2379, 2910 2852, 1075 3101, 2379, 2664, 2675, 2677 3103, 731, 2379 3447, 2379, 2611 3464, 1061, 1087 3956, 447  1873 100, 1219 360, 2926 445, 1621, 2009, 2379, 2978 695, 293, 1011 863, 293 926, 2926 1970, 1623, 1624, 1874, 2379 1348, 1623, 1556, 720 1570, 2926 1610, 2379, 2611 1630, 730 1830, 1621, 1785, 2162, 2379, 2926 1610, 2379, 2926 1610, 2379, 2611 1630, 730 1830, 1621, 1785, 2162, 2379, 2926 2729, 1014 2804, 2926 3770, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3771, 2379 3731, 2926 3772, 2684, 2866, 2904	1739 1624 2379 2323.
070 9370 9840 9851	1874 ,	2662, 2721
1376 .794	199 055	1802 442
	100, 200	

English	
<b>4825</b> , 2379, 2917	3298, 2906
2007. 447	3517, 447
2044, 1624, 2025, 2379	3593, 1061
2059, 2379, 2692	3605, 2379, 2750
2275, 2379, 2604	3834, 958
2307, 447	4048, 1061
2150 1001 1001 1651	1077 0000

3112

DIA/1, 111	0011, 111	
2044, 1624, 2025, 237	3593, 1061	4359, 681
2059, 2379, 2692	3605, 2379, 2750	4447, 2379, 2610
2275, 2379, 2604	3834, 958	4501, 447
2307, 447	4048, 1061	4630, 101, 104
2459, 1624, 1804, 1854,	4075, 2926	4732, 2926
2379, 2926,2947,	4568, 2926	4771, 2063, 2379, 2780
2973, 2975	4624, 1061, 1087	
2460, 1061	4751, 1087	1878
2481, 1061, 1682	4806, 1624 2017, 2379,	
2513, 2379, 2667, 2739	2926, 2945	Dec. 24, 1071
2678, 1086, 1300	4949, 2926	36, 2379, 2600
2690, 1206, 1239	5000, 2926	110, 2993
2727, 1061, 1092	•	174. 71
2873, 1206, 1229	1877	185, 77, 2379
3088, 1619,2023, 2256,	142, 2379, 2864	186, 1101
0970 0000	170, 2010, 2007	100, 1101

INDEX OF PATENTS

444, 1030

445, 1030 555, 2379 697, 1030

820, 1061

1367, 2919

1958, 947 1968, 477 2247, 1087

1451, 1626, 2803 1492, 447 1601, 2379 1618, 1206, 1233 1877, 2379

174, 1618, 2379, 2948

198, 1621, 1911, 2379,

2926, 2982

954, 2379, 2588, 2720 1008, 104, 2379

2288, 958 2312, 2379,2662, 2669, 2716

2432, 2993 2468, 2379, 2945, 2963

2768, 1618,1754, 1886,

2948

3082, 1061 3222, 2379, 2864

3226, 447
3229, 1344
3289, 2926
3294, 1811, 2379, 2926
3685, 77, 2379
3703, 2379, 2749, 2908
3715, 2379, 2713
3760, 2379, 2981
3805, 1313

2842, 1061

3226, 447

3805, 1313

2379, 2963 • 2832, 1625, 1818, 1911,

£ 2379,2719, 2926,

3986, 2379, 2738 4118, 1019 4250

185, 77, 186, 1101

215, 1061, 1087 256, 1116

356, 1061, 1087 500, 1025

304, 1309, 2379

643, 702 759, 2379, 2574 878, 2376, 2664, 2675, 2716

1084, 1075, 1206, 1231 1131, 1025, 1061, 1075

1201, 1132, 1382 1281, 1061, 1075 1285, 2379, 2600

1523, 1113 1563, 1810, 2926 1644, 2736

2217, 2379, 2512

2217, 2379, 2512 2376, 1299 2392, 957 2473, 2379, 2861 2484, 2379, 2593 2517, 2379, 2510, 2926

2519, 240, 606, 1616, 2379

2912, 2379, 2911, 2917 2921, 2902

3119, 1629, 1803, 1872, 2926 3182, 1206, 1309 3196, 2379,2750, 2861,

1800, 958 1828, 1101 2002, 1625 2018, 2600

2089, 2379

2571, 678 2660, 2379

2801, 2379 2811, 1305 2840, 1071 2880, 1061

2007, 447	3317, 447
2044, 1624, 2025, 2379	3593, 1061
2059, 2379, 2692	3605, 2379, 2750
2275, 2379, 2604	3834, 958
2307, 447	4048, 1061
2459, 1624, 1804, 1854,	4075, 2926

2379, 2926

3766, 2379, 2610, 2618 4037, 2993 4155, 2926

4179, 1616, 2926 4268, 1620, 2984

1876

1398, 957 1476, 2610 1750, 2379, 2474, 2600

1782, 1061 2114, 2379, 2610, 2618

2515, 2379, 2384, 2487,

2004, 447 2737, 1061 2742; 1621,1874, 1911, 2379, 2926

1773, 1061, 1087

2285, 1061, 1130

2370, 447 2590, 2677, 2678

2002 12596, 2379

2793, 2876 2950, 1061 3056, 1624, 2926 3094, 1061

3150, 2985

**\$236**, 447 3243, 2591 3295, 2379

3153, 948

3278, 1061

4348, 1229

4385, 1063

4392, 960

4931, 1003

15, 1061 215, 2379, 2474 405, 955 1103, 1061

2919 3285, 2279, 2718 3300, 2379, 2739 3701, 1071 3703, 2379, 2720 3842, 2379, 2720 3842, 2379, 2574 3954, 2926 4100, 947 4310, 1075 4544, 681 4549, 1061, 1075 4711, 1872, 1893, 1900, 2379, 2624 4755, 1061, 1075 4804, 949 4888, 2379, 2512 4926, 2379, 2980, 2981 5057, 730, 1423, 2037 2379, 2674, 2676 5012, 2379, 2678, 2738 5159, 1061, 1084 5239, 1288 5240, 2879, 2720 5255, 2379, 2699, 2767 156, 2379, 2799 189, 1061, 1086, 1091 226, 2379, 2599, 2965 705, 1239 713, 1918, 1031 718, 2379, 2583, 2611, 2790 748, 2379, 2583, 2611, 2790 748, 2379, 25862, 2919 823, 447, 895, 1061, 1301 919, 1131 959, 2379, 2592 983, 1062, 1076 1090, 2379, 2592 983, 1062, 1076 1090, 2379, 2592 983, 1062, 1076 1090, 2379, 2592 983, 1062, 1076 1090, 2379, 2592 983, 1082, 1076 1090, 2379, 2592 983, 1082, 1076 1090, 2379, 2592 983, 1082, 1076 1090, 2379, 2592 983, 1082, 1076 1090, 2379, 2592 983, 1082, 1076 1090, 2379, 2592 983, 1082, 2079, 2988 1421, 730 1552, 2379, 2600 1592, 681 1661, 453 1703, 1301 1855, 1075 1866, 2379, 2384, 2618 2661 1866, 2379, 2384, 2577 1869, 1026 2006, 1087 2289, 2379, 2928, 2959 2399, 2379, 2928, 2959 2399, 2379, 2928, 2959	d -	01.0
2010	25% 681	3196, 1072
3285a 2379, 2718	2771, 2379, 2739, 2740	3352, 2379, 2413, 2474
3300, 2379, 2739	2839, 950, 1351, 1356	3366, 45 <b>6</b>
3701, 1071	3119, 2379	3400, 2379, 2611, 2618
3703, 2379, 2720	3170, 2379, 2709, 2711	3450, 957
3842, 2379, 2074	3190, 1002 2002 2270 2811	3540 1988
4100 947	3774, 1062, 1063, 1206	3753, 2379, 2751
4310, 1075	3947, 2926	3846, 2926
4544, 681	4202, 2379, 2384	4108, 2771
4549, 1061, 1075	4304, 1062 1292	4200, 1629, 2379, 2926.
4711, 1872, 1893, 1900,	4394, 1626,2379, 2926,	2900
2379, 2023	2940	4.50, 1021,1031, 2379, 9098, 9048
4700, 1001, 1070 4904 040	5013 2026	4496 1075
4888, 2379, 2512	5117, 2379, 2677, 2678	4522, 1206, 1286
4926, 2379, 2980, 2981	5223, 2379, 2750, 2800,	4643, 2926
5057, 730,1423, 2037	2906	4817, 1099
2379, 2674, 2676	1990	4874, 2379, 2691
5912, 2379, 2678, 2738	1000	4933, 2379, 2594
5159, 1001, 1054	22, 957	9059
5240 2 <b>3</b> 79 2720	163, 1867, 2379, 2926,	5341, 2379, 2601
5255, 2379, 2693	2000, 2000	5374, 1300,
	340 447	5457, 1075
1879	447, 2926	5478, 681
56, 1200	800, 2379	5498, 956
127, 2379, 2669, 2767	810, 2926	12123, 2738
156, 2379, 2739	847, 2379, 2838, 2842,	18921 428
189, 1061, 1086, 1091	2844, 2809	10521, 420
705 1930 A	004, 447 937 447	1881
713, 1018, 1031	1004. 681	386, 456
718, 2379,2583, 2611,	1077, 2379, 2601	431, 2379, 2677
2790	1112, 2379, 2751, 2919	800, 1632, 1810, 2162,
748, 2379, 2862, 2919	1284, 2379, 2493	2379, 2926, 2959,
823, 447,	1287, 2926	2070
895, 1061, 1301	1294, 2379, 2500	9370 9098 9050
919, 1131 950 9370 9509	1410, 061	2970
983, 1062, 1076	1483. 956	814, 1851, 2379, 2801,
1090, 2379, 2926, 2958	1569, 2379, 2864, 2918	2803
1422, 2379,2678, 2685,	2083, 446	896, 2379, 2512
2745, 2747	2149, 1785, 2536, 2974	983, 105
1446, 681	2161, 2843 6	1915 2004
1481, 730 1559 9970 9800	2102, 2019, 2000, 2019, 9860-9805	1341, 2379, 2958, 2985
1592, 681	2178. 2926	1476, 2379, 2718 2719
1661, 453	2239, 2926	1477, 2379, 2718, 2719
1703, 1301	2242, 2379, 2926, 2981, .	1480, 2379, 2677, 2719
1855, 1075	2984	1538, 2848, 2859, 2863
1865, 2379, 2384, 2618	2379, 2474, 2591	1009, 2319, 2151,2798,
2001 * 1988 9270 9284 9577	2020, 2019, 2001, 2719	1728 2379 2877 2879
1980 1898 **	2631 447	2738
2006, 1087	2775, 2926	1811, 1874, 1894, 2379
2286, 2926 •	2784, 1062	2639
2399, 2379, 2926, 2959	2966, 225	1893, 1062, 1086
2536. 1629. 2379. 2926	3130, 2905, 2907	1897, 681

	•	
3114	INDEX OF PATENTS	
English	•	
41957, 1206, 1294	981, 2926	5368, 284
2057, 2379, 2716	995, 456	5412, 1062, 1687
2080, 1002, 1299, 2993	1014, 1002	5604 947
2302, 1785, 2536, 2026	1167, 1087	5607. 1310
2483, 2379	1433, 2379, 2611, 2661	5914, 59
2488, 2926	1445, 1633	5986, 2926
2575, 1062	1461, 2379, 2926, 2981	6015, 2926
2073, 724 9818 720	1494, 1002, 1071 1501 AA7	6152 2370 2619
2985, 2379, 2678, 2738	1665, 1062, 1087, 2993	6176, 477
3072, 1780, 2379, 2578	1668, 311	14009, 2379, 2683
3211, 1081	1752, 1206, 1229	14413, 2379
3314, 447	1816, 225, 234, 2379	21957, 1780
3443 1062 1086	1849 2379 2019	1883
3485, 2379, 2669	1913, 1062, 1075	33, 2379, 2575, 2719
3560, 1062	1969, 2926	96, 1382
3584, 1306	2014, 447	254, 2926
3628, 2379, 2750, 2917	2073, 2379, 2667, 2676,	441, 2379, 271802764
3762 2010	2193 813 1000	9611
3864, 2039, 2379, 2664	2407, 2926	595. 445°
3923, 2926	2501, 958	718, <i>4</i> 81
4218, 1002, 1075	2512, 2477	737, 70, 92
4397, 2994 4419, 1079	2517, 2379, 2453 2720, 1015	941, 958
4441 947	2730, 1013 2823 1300	1349 299 1062, 1075
4544, 702, 721, 2926,	2836, 1810, 2926	1427, 1086
2094	2895, 2926	1548, 274, 287, 305
4766, 2993	2930, 1087	1608, 2379, 2888, 2902
4897, 1002 4888 1908 1907	2943, 1780, 2379, 2575	1651 • 1391 1765 • 9270
4896, 2379, 2751, 2838	3072 1788 2379 9672	1767 2030 2379 2926
2869	3176, 2379	2946
4985, 2713	3186, 1030, 1062	1883, 1634, 1855, 2926
5154, 2688	3539, 2771	1893, 2379
5574 1087	3607, 1087	1900, 2379, 2801 9025, 1260
5522, 2379, 2881, 2883	3714, 1062, 1092	2139 2926
5584, 2926	3749, 2379, 2602	2263, 681
5596, 2926	3750, 2379, 2678	2321, 955
5617, 681	3889, 2379	2326, 2379, 2506, 2507
5713 225	5987, 2403 4108 1970	2428, 2920
. 1000	4209. 456	2517. 2379
1882	4224, 447	2621, 1062, 1092
•24, 1413, 2379	4277, 447	2703, 456
120, 1062, 1082	4458, 2379, 2594, 2701	2754, 1076
\$ 236 447	4709, 1331 4848-2026 -	2843, 1122 9860 507
367, 1350	4917, 1634,2030, 2379,	2913, 1071
433, 927	2946, 2982	2984, 2379
466, 2379	5025, 1076	3089, 681
567, 2379, 2926, 2977	5030, 1306	3103, 225, 234, 2379
019, 1052,1897, 2379, 9098, 9044, 9071	5365 2957 5365 284	3190, 1313" 3230-1350
775, 2379, 2752, 2920	5366. 284	3240. 295
955, 1062, 1087	5367, 284	3257, 299
•	981, 2926 995, 456 1014, 1062 1153, 2379 1167, 1087 1433, 2379, 2611, 2661 1445, 1633 1461, 2379, 2926, 2981 1494, 1062, 1071 1591, 447 1666, 1062, 1087, 2993 1668, 311 1752, 1206, 1229 1816, 225, 234, 2379 1817, 2500 1849, 2379, 2919 1913, 1062, 1075 1969, 2926 2014, 447 2073, 2379, 2667, 2676, 2742 2193, 813, 1000 2407, 2926 2501, 958 2512, 2477 2517, 2379, 2453 2730, 1015 2823, 1300 2836, 1810, 2926 2805, 2926 2930, 1087 2943, 1780, 2379, 2575 3055, 2926 3072, 1788, 2379, 3672 3176, 2379 3186, 1030, 1062 3539, 2771 3607, 1087 3608, 1015, 1062 3714, 1062, 1092 3749, 2379, 2602 3750, 2379, 2672 3750, 2379, 2672 3750, 2379, 2672 3750, 2379, 2672 3750, 2379, 2672 3750, 2379, 2672 3750, 2379, 2672 3750, 2379, 2672 3750, 2379, 2672 3750, 2379, 2672 3744, 2477 447 4474 4477 4477 4478 4486, 2926 5025, 1076 5030, 1306 5323, 2957 5365, 284 5366, 284 5367, 284	

3362, 2379, 2009 3599, 295 3615, 2379, 2605, 2619 3662, 2379 3725, 1062, 1299 3826, 1810, 2164, 2379, 2943 3830, 2379, 2718 4000, 1072 4043, 2926 4061, 730 4128, 2379, 2740 4145, 2911 4146, 447, 466 4154, 2379 4256, 455 4337, 1070 4366, 1062, 1300 4589, 2379, 2610 4589, 2379, 2610 4589, 2379, 2610 5624, 2026 5625, 2920 5722, 2379, 2610 5624, 2026 5625, 2920 5722, 2379, 2910 5846, 2370, 2749 5846, 2370, 2749 5846, 2370, 2749 5898, 2379, 2977 5958, 1062 5960, 1062 5974, 2575 5978, 2379, 2594, 2623, 2646 6074, 2379 28466 6074, 2379 28566, 225, 233 28466 6074, 2379 2866, 2379, 2722, 2756 603, 1062, 1075 1024, 2379, 2926, 2057 1251, 274 1865, 2379 1884 503, 2379, 2722, 2756 1024, 2379, 2926, 2057 1251, 274 1885, 2379 1980, 2379, 2977, 2911 1887, 2379, 2677, 2911 1887, 2379, 2601, 2619 2073, 1887, 2379, 2700 2143, 2929 2143, 2929 2143, 2929	2316, 266	11866, 1062, 1344
3 <b>599, 😢</b> 95	2841, 2379, 2593	12292, 730,1819, 2379
3615, <b>2379</b> , 2605, 2619	3029, 2379, 2594	2026 •
3662, 2379	3086, 1206, 1224	12326, 430
3725, 1062, 1299	3141, 2379, 2604	12346, 299
3866, 1810, 2164, 2379,	3171, 2379, 2602	12566, 311
2943	3780, 295	12092, 2712
3889, 2825	3930, 2379	` 13045, 1062
3922, 987	3936, 2379, 2715	13142, 2713
3930, 2379, 2718	3981, 2926	13475, 2926
4000, 1072	4917, 2379	13476, <b>20</b> 26
4043, 2926	5068, 2379, 2743	13522, 1810, 2379, 2926,
4061, 730	5191, 2379	2943
4128, 2379, 2740	5260, 452	14140, 2926
4140, 2011	5382, 1785,1824, 2379,	14173, 984, 1442
4140, 447, 400	2926, 2946	14240, 2763
4104, 2079	5433, 2379, 2575	14271, 470
920, 400 997 1070	5000, 2008	14361, 2926
49 <b>0</b> 8 1000 1900	5000 1000 1000 1000	14379, 2926
4590 9970 9800 9717	0951, 0970, 0500, 0015	14587, 2379, 2601
4785 9970 9811	2015 1249 1245	14735, 304, 699
4858 0.61	6971 1492	14809, 303
1017 2370	6276 900	14914, 2920
5070 1062	0510, 200 8514 9090	14933, 2099
5160 298	6515 567 9096	15191 1700 0011 0070
5205. 947	6548 9098	0074 0710
5554, 2379, 2610	6617 9700	15100 000
5624, 2026	6082 1062 1063	15217 9270 9780
5625, 2926	7511 208	15202 1009
5722, 2379, 2980	7830 2379 2610	15548 9098
5845, 2379, 2740	7977, 1062	15047 9096
5894, 956	7988, 1075	16224 2379 2610
5898, 2379, 2977	8#53, 2379	16314 2026
5958, 1062	8642, 225, 233, 504,	16805 101 2370 2594
5959, 1062	2379	17045, 2379, 2719
5960, 1062	8803, 1360	17106. 681. 1062
5974, 2575	9096, 2926	4000
5978, 2379, 2594, 2623,	9205, 2676	1885
2646	9317, 1206, 1217	157, 681
6074, 2379	9362, 1366	368, 2926
28696, 225, 233	9461, 2379, 2751	491, 2379, 2491, 2780
28969, 2379	9509, 301, 312	552, 2926
1884	9761, 1016, 1024, 1062	553, 2379, 2714
500 0000 oppo oppo	9774, 301	1207, 2379, 2794
003, 2379, 2722, 2756	10359, 463	1265, 2379
1004 0070 0000 0077	10558, 2379, 2907	1503, 2379, 2575, 2685
1924, 2379, 2926, 2937	10765, 2379, 2719	1958, 2379
1491, 2740	10860, 1131	2134, 2379, 2705, 2709
1855 211	10864, 104, 660, 2379	2139, 2379,2926, 2945,
1857 2874	100/1, 1200	2977
1895 2370	103509 2379, 2384, 2926,	2158, 2379, 2602
1908 2370 2877 2011	11557 905	2208, 451, 453
1930, 1081	11851 200	2735, 2379, 2602
2037, 2379, 2601, 2810, 4	11001, 000	2010, 1810
2073, 1887, 2279, 2700	11000, 1002	3049, 1062
2143, 2926	9075	01UI, 44/
2312, 2909	11816, 277	2000 0270 0274 0204
	1101V, 411	2004, 2019, 2014, 2101

```
INDEX OF PATENTS
 3116
     English
                                                            11178, 1062
11428, 2379, 2568
11432, 2926
                                                                                                                             3472, 303
3578, 2124, 2926
 4349, 2379
  4569, 299
4668, 2379, 2580
                                                                                                                             3593, 2926
                                                            11454, 2379, 2699
11474, 2379, 2741
11492, 1273
                                                                                                                            3645, 2379, 2619
3665, 2379, 2601
4218, 2379, 2619
 4669, 2379, 2487
 4948, 456
4954, 456
4956, 456
                                                           1880, 2379, 2604, 2619
2023, 336, 337, 2379
2261, 291, 1062
12778, 1875, 2379, 2926
12837, 2379, 2928, 2948, 2972
                                                                                                                           4349, 320, 1810, 237
4735, 2379
4737, 2379, 2564
 4957, 453
5045, 2699
                                                                                                                            4758, 466
5016, 812, 1062, 130
5330, 2379, 2926
 5054, 2379
5054, 2379
5055, 1875
5202, 2379, 2574, 2700
5252, 2026
5349, 2379, 2699
5657, 2379
6045, 2379, 2621
6127, 1366
                                                                                                                          5331, 2379, 2926

5331, 2926

5413, 2379, 2724

5508, 2379, 2697, 298

5681, 1062, 1070, 1071

5793, 2379, 2750, 2917

6167, 2379, 2595, 2646

6258, 2926

6370, 1062

5684, 1870, 2379, 2902
                                                            12838, 2972
                                                           12838, 2972
13108, 1031
13581, 2926
13582, 2926
13690, 2746
13690, 2926
13950, 1059, 1062, 1090
14052, 2926
6139, 456
6166, 451
6404, 1015, 1092
                                                                                                                            6664, 1870, 2379, 2920
7129, 1031
7355, 1062, 1301
                                                           14364, 1062, 1303
14412, 2926
 6405, 1062, 1092
6561, 2379, 2981
                                                           14412, 2020
14780, 800, 1062
15001, 1206, 1239
15089, 2379, 2926, 2965,
2979, 2981
                                                                                                                            7361, 1642, 1301
7361, 1642, 1301
7903, 2379
7911, 2379, 2980
7943, 2707
8442, 2025,2379, 2610
2675, 2719
 6626, 1062
 6840, 300
6926, 2379, 2926, 2946
7187, 568, 2379
7223, 2379, 2619
                                                            15129, 2379, 2926, 2946,
                                                                           2975
                                                           15140, 225, 233, 2379,
2649
 7285, 1072, 1074
 7355, 1061, 1062
7382, 2379, 2601
                                                                                                                             9166, 2926
                                                                                                                            9100, 2020
9431, 451
9604, 2677
9874, 2379, 2681, 2692,
2745
                                                            15304, 2708
                                                           15475, 320, 2379
15526, 2379
15528, 1853, 2926, 2955,
2965
15694, 2379, 2926, 2980
 7495, 296
7640, 2379, 2943, 2963
  7651, 2379, 2718, 2719
                                                                                                                          2745
10000, 1062
10022, 955
10037, 1217
10059, 2379, 2575, 2888
10798, 1206, 1233
10960, 2379, 2563
11101, 2379, 2899
11140, 2998
  7657, 681
7676, 2379, 2601, 2619
                                                            15804, 2379, 2704
15872, 2379, 2602, 2720
15988, 1062, 1075, 1292
16805, 2701
 7788, 470
8000, 477, 479, 947
8012, 2379, 2676, 2680,
               2730
2730
8073, 302
8523, 2379, 2385
8626, 2379, 2603
8627, 2379, 2699
8693, 2379, 2600
8757, 2379, 2600
8732, 2379, 2600
8638, 1062
8012, 1062, 1087
8017a, 2629
                                                                               1886
                                                                                                                            11140, 2926
                                                                                                                           11808, 2379
12070, 1075, 1206, 1212
                                                                 172, 2701
180, 1070, 1075
                                                                                                                           12532, 1877, 2379, 2926
12838, 2379
13011, 1416, 2379
                                                                  508, 456
758, 2926
                                                               872, 1062
1722, 2379, 2724
1741, 2379
                                                                                                                           13286, 279, 307
13380, 2379, 2745
 6951, 2379, 5926, 2943;
2945
8963
                                                                                                                           13386, 2747
13580, 2379, 2859, 2860
13928, 1062
14247, 1217, 1222, 1303
14381, 2379, 2801
                                                                1795, 299
1820, 420, 470
                                                                 1861, 1278
                                                            , 1868, 2926
1955, 2926
  8963, 2379, 2602
  9319, 104, 660, 2379,
2603
                                                                                                                            14441, 730, 1206, 1224
14623, 2926
14711, 1060, 1062, 1085
14803, 2379, 2926, 2945
                                                                 2207, 1383
                                                                 2210, 2379, 2621
  9614, 1306
10011, 1303
                                                                 2211, 1901, 2379, 232
                                                                 2924, 277
3469, 681
10355, 1217
                                                                                                                            14875, 1062
 10825, 2926
```

		_
14931, 2712	<ul> <li>2926, 2945, 2956</li> </ul>	1698Z 681
15165. 481	6285, 447	17050, 1062
15488, 1062	6389, 2379	77095, 949, 1313
15555, 2379, 2616	6547, 2575	17167, 2030,2380, 2926,
15727, 2379, 2888	6870, 2379, 2580	2956, 2980
15896, 466	6897, 297	17260, 391
15993, 2379, 2385, 2982	6909, 1013	17506, 2380, 2926, 2981
16113, 303	7376, 2380, 2580	° 17612, 1350
16476, 2379, 2746, 2911	7377, 2380, 2580	1000
16595, 2926	7608, 2380, 2926, 2965	7000
16656, 2926	7738, 2280,2703, 2707,	259 <b>, 2</b> 921
16765, 299	2710	370, 2926
16780, 299	8253, 1635, 2380, 2580	405, 2380, 2888
16827, 456	8387, 2380, 2414, 2477	487, 1636, 2380, 2385
1887	8441, 1062	667, 2380
00 F00	8442, 2380	856, 2920
62, 702	8817, 276, 278	1082, 751, 838
383, 2319, 2313, 2118,	0100 720	1110, 2380, 2710
2/19 4AF 0270 0751	0100 1107 1101	1393, 1002, 1073
4 440 1058 9970 9098	0900, 9090	1400, 2000, 2000, 2740
9074	0997 1300	1409, 1824,2080, 2920,
652 96 <b>0</b> 0	0542 1208	1.170 1816 9990 9040
783 1810 <b>\$</b> 0096	0850 9380 9800	9050
CSA 400	0010 2380 2604	1471 1925 2290 2026
1443. 657 2379. 2649	10127 1062	2040 2050 2069
1808. 299	10153 1062 1075	1591 1790 2380, 2026.
1870, 2379	10655, 2026	2960
1998, 1355	10667, 2926	1751, 2380, 2749, 2906
2108, 2379, 2413, 2475	10818, 1062, 1292	1836, 2380
2123, 2379, 2619	10821, 2926	1844, 681
2138, 456	10957, 1062	2046, 300
2318, 2379, 2926, 2956	10281, 2380, 2580	2122, 2380, 2744
2628, 2379 2978	11610, 303	2426, 1062
2679, 2926	11658, 1857, 2926	2495, 1013
2694, 2379, 2617, 2647	12111, 2380, 2575, 2982	2543, 2380, 2601
2695, 2379, 2647	12424, 2926	2992, 958
2770, 2379, 2746	12521, 2380, 2888	3008, 2380, 2591
3027, 2379, 2604	12534, 2380	3117, 1212
3304, 44/	12700, 1119	3166, 1062, 1101, 1113
2704 1069	12743, 2380, 2920, 2930,	3321, 2380, 2744, 2747
2000 9270 9500	19769 909	2440, 1100
4901 877 Q19	12802, 202	9750 9098
4430 1382	13084 2380 2730	3138, 2020 3880 881
4713 2926	13336 2003	30A7 881
4833, 2379, 2619	143454 1062	4310 1636 2380 2036
4915, 2379, 2861, 2865	15532, 2926	2943, 2948, 2962
4953, 294	15771, 1635, 2580, 2692	4537, 2888, 2908
4954, 2580	15772, 2380, 2580	4608, 2380, 2604, 2619
5060, 2379, 2848, 2850	15773, 2380	4648, 1017, 1062
5152, 2379, 2475, 2611	16018, 2868	5055, 2380,2685, 2861,
5270, 447	16 16, 2026	2917
5459, 456	16155, 2380, 2604	5212, 1062
5460, 456	16330, 1635, 1782, 2669	5270, 1636,1732, 1899,
5586, 2580, 2379	• 2926, 2945, 2956 6285, 447 6389, 2379 6547, 2575 6870, 2379, 2580 6897, 297 6899, 1013 7376, 2380, 2580 7377, 2380, 2580 7377, 2380, 2580, 2926, 2965 7389, 2280, 2703, 2707, 2710 8253, 1635, 2380, 2580 8387, 2380, 2414, 2477 8441, 1062 8442, 2380, 2414, 2477 8441, 1062 8442, 2380 8817, 276, 278 8862, 290 9122, 730 9128, 1107, 1161 9209, 2926 9227, 1300 96543, 1206 9659, 2380, 2609 9910, 2380, 2604 10127, 1062 10153, 1062, 1075 10655, 2926 10618, 1062, 1075 10655, 2926 10617, 1062 10621, 2926 10631, 2380, 2580 11610, 303 11658, 1837, 2926 12111, 2380, 2580 11610, 303 11658, 1837, 2926 12111, 2380, 2580 12111, 2380, 2580 12702, 1119 12743, 2380, 2888 12534, 2380 12700, 1119 12743, 2380, 2926, 2955, 2081 12702, 202 12903, 304 13084, 2380, 2730, 13336, 2993 143454, 1062 15572, 1635, 2580, 2692 15772, 2380, 2580 15773, 2380 1616, 2926 16155, 2380, 2604 16330, 1635, 1782, 2660 16320, 2380 16783, 1804, 2380, 2926 16920, 2826 16920, 2926	2380, 2621, 2640
5/91, 2379, 2580	16783, 1804, 2380, 2920	5577, 2380, 2601
9000 1011 0070 070	10919, 2926	5949, 2926
0044, 1811, 23/9, 2501,	109/20, 23/20	0418, 2380, 2742

9110	21122110
English	
•6460 2380 ·	16997, 2926
0500 1005 1052 9290	17004 1810 2380

2979, 2980 2078, 2926, 2980

2636 2661, 2380, 2601 3279, 2905

3369, 2629 3591, 2380, 2601

4602, 1062 4741, 456 4963, 2441 5031, 2926

4477, 2380,2926, 2949, 2958 4479, 2380,2386, 2926, 2958

5344, 2025,2380, 2385, 2610, 2611, 2719 5503, 2380,2385, 2509,

5614, 2380, 2926, 2949

5703, 788 6103, 2380 6399, 170,1637, 1900,

2926

2570, 1901,2380,2623,

2626, 2636 2571, 2380,2623, 2626,

2350, 956 2569, 2993

2380,2926, ,2946 2958

2747, 11664, 1637,2380,2926,

11665, 1820, 2380, 2926 12028, 1062, 1113

12040, 2380 12111, 2380 12249, 2926 12307, 2380,2926, 2979,

77,2380, 2888,

2980 12309,

2920 12338, 1900,2380, 2926,

2954 12427, 2926

12427, 2920 12906, 426 13264, 2993 13308, 2500 • 13442, 2980 13486, 1900,2380, 2926,

14563, 304 14569, 2380, 2669, 2752

15782, 2380, 2742, 2743

2958 13626, 634 13763, 2926

14558, 293

2949

12046, 2380

2118

11731, 934 11751, 2026

11848, 292 12502, 296 13308, 2926, 2944

13360, 2926 13429, 2380, 2591, 2702

13656, 328,1637, 1804, 1811,1875, 2380,

2926 13780, 2926 14027, 2926 14171, 2380,2575, 2867,

2919 22919 14235, 2380, 2604, 2619 14859, 947 15052, 2380, 2709 15063, 1062, 1301

15176, 681 15189, 2380, 2718 15676, 1062

16035, 2380, 2403, 2591 16213, 2251,2380, 2926,

2943 16465, 2380, 2706 16785, 2749, 2865

15956, 302 15980, 1062

*O*(0), 2000 ·		00/20
6560, 1825,1853, 2380,	17094, 1819, 2380	2958 6
2026	17212, 2380,2385, 2926,	6710, 730
6778, 456, 463	2946	6732, 2771
6869, 2380, 2413	17227, 299	6740, 2380, 2741
6875, 2380, 2945, 2977	17456, 1785,2380, 2552,	6968, 1062
7020, 2380, 2691	2926, 2985	6 <del>9</del> 89, 1217
7044, 2380, 2748, 2843	17631, 2926	7624, 2736
7061, 956	17691, 2380,2707, 2729,	7715, 77,2380
7497, 2926	2745	7716, 77, 2380
8221, 2380, 2604	17692, 2008, 2672, 2675	7901, 1361
8840, 294	17972, 2477	8428, 2380, 2721
8981, 293	18241, 2926, 2961, 2962	8513, 2380, 2492, 2692
9164, 2926	18362, 751,1637, 1790,	8718, 2380, 2926, 2949
9320, 478	2380, 2926, 2965	8779, 693
9604, 2380, 2679	18521, 2440	8862, 1086
9665, 2380, 2761	18663, 2556, 2926, 2949	9267, 2380, 2719
9799, 2380, 2551, 2926,		9361, 2380, 2926, 2959
2964	1889	9433, 2926
9835, 2403	246, 2380, 2722	9632, 1309
9835, 2403	448, 2380	9694, 295
10107, 77, 2380	851, 2380, 2575, 2741	9777, 1292
10301, 2380, 2700	1115, 1785,2380, 2926,	9879, 1900; 2380, 2600,
10657, 948	2977	2624
10722, 2026	1358, 77	10312, 1637, 2926
11150, 295	1433, 296	10376, 2380, 2926, 2954.
11398, 2380, 2563	1445, 2380, 2790, 2791	2958, 2969
11484, 209	1471, 2380	10393, 2386, 2888, 2898
11548, 2926	1809, 476	10428, 2380, 2476, 2591
11579, 2380	1834, 301	10554, 1309
11665, 2380	1988, 2380,2926, 2959,	11102, 2926
11731, 934	2979, 2980	11344, 2380,2690, 2745,
11761 0000	0070 0000 0000	2747

16138, 2926 -	3770, <b>2</b> 380, 2576, 2785	2898
16142, 2996	3852, 534,1816, 2048,	11979, 788
16238, 2380, 2705	2380, 2926	12223, 2380
16609, 948	4171, 1367	12375, 2760, 2898
16708, 77, 2380	4178, 2380,2747, 2897,	12684, 2380, 2580
17020, 2380, 2697, 2980	2908	12732, 2380, 2697
17236, 2380	4181, 456	13191, 2380,2752, 2850,
17348, 2993	4243, 1820, 2380, 2926	2020
17496, 2380,2677, 2686,	4452, 228	13240, 1062
2688	4960, 274	13836, 2380, 2890
17623, 955	5053, •274	13864, 2380, 2601
17999, 2380	5058, 1206, 1290	13903, 2076
18016, 2380, 2575, 2864	5209, 2014,2255, 2380,	14022, 1367, 1390
18090, 2380, 2719	2926, 2978	14180, 2380, 2705
18214, 2380, 2728	5364, 562, 622, 2008,	14625, 1820 2380, 2650,
18727, 2380, 2926, 2944	2380, 2977	2926
18730, 2380, 2601	5367, 2380, 2512	14830, 2380, 2600
18868, 2094, 2380	5376, 1901,1955, 2022,	14925, 681
18896, 2380	2380, 2621	15483, 2014, 2380
18990•2380	5402, 168	15687, 2441,2380, 2480,
19658, 2898	5420, 168, 563, 657,	15726, 2926
19896, 2629, 2750, 2888,	2380, 2637	15806, 1062
2898*	5730, 2380	15868, 2380, 2678, 2723
19897, 2380,2750, 2888,	5917, 2076	15930, 274
2898	6940, 2380, 2723, 2727	15931, 274
19935, 2926	6951, 274	15967, 2380
20104, 2380, 2926, 2946	6952, 955	15995, 207
20286, 2952	6954, 2741	16049, 681
20314, 228	6993, 274	16058, 2380, 2601
20524, 77, 2380	7208, 958	16069, 2386,2677, 2678,
20665, 77, 2380	7301, 2380,2552, 2926,	2910
20964, 622,2008,2380,	2963	16189, 2926
2745, 2859, 2861	7596, 2926	16468, 957
1890	7854, 681	16747, 2380
10.000	8000, 730	16832, 2380
42, 2380	8481, 2380, 2493, 2926	16862, 2726
376, 2380	8811, 1843,1851, 2380,	16928, 303
082, 2380, 2380, 2707	2026, 2063	17009, 2591
983, 2380, 2707	8843, 2026, 2380	17012, 2380, 2685, 2744
172, 2380, 2095	8910, 841	17212, 2380
1514, 24(4)	9015, 2728	17233, 2380, 2703, 2742
1017, 200 1858 1001 0000 0001	9910, 2000, 2009	17208, 000, 2380, 2001
17459 0220 0444 0710	0007 0000 0751 0000	17342, 2380, 2001
1900 470	9090, 2080,2701, 2092,	18119, 229,2380, 2049,
1979 9390 9507	0059 9390	2025, 2030
1907 059 9990 9507	10019 9390 9017	10170 0000 0511 0000.
9A11	10116 2390 2517	9081
1951 2078	10134 2390 2507	19510 9096
2239 2380 2704 2707	10250 302	18732 301
2547, 2246 2380, 2026	10331 681	18751 1003
2943	10701 2380 2725	18080 2380 2801
2832, 293	11016, 2380, 2386, 2926	19160, 2380, 2479
3004, 2380, 2604	11130, 2380, 2597	19376. 301
		10500 0000 0000
3240, 2380	11326A, 2926	19522, 2380, 2739
3240, 2380 3393, 2380, 2570, 2888	11326A, 2926 • 11372, 311	19522, 2380, 2739 19659, 2380, 2888
3240, 2380 3393, 2380, 2570, 2888 3606, 454	11326A, 2926 •11372, 311 11668, 2380, 2731, 2735	19522, 2380, 2739 19659, 2380, 2888 19896, 2380
3240, 2380 3393, 2380, 2570, 2888 3606, 454 3725, 90, 2380, 2644	11326A, 2926 •11372, 311 11668, 2380, 2731, 2735 11669, 2735	19522, 2380, 2739 19659, 2380, 2888 19896, 2380 20690, 2601
3240, 2380 3393, 2380, 2570, 2888 3606, 454 3725, 90, 2380, 2644 3768, 2380, 2601	3770, 2380, 2576, 2785 3852, 534, 1816, 2048, 2380, 2926 4171, 1387 4178, 2380, 2747, 2897, 2908 4181, 456 4243, 1820, 2380, 2926 4452, 228 4960, 274 5058, 1206, 1290 5209, 2014, 2255, 2380, 2926, 2926, 2978 5367, 2380, 2512 5376, 1901, 1955, 2022, 2380, 2621 5402, 168, 563, 657, 2380, 2621 5402, 168, 563, 657, 2380, 2621 5402, 168, 563, 657, 2380, 2621 5402, 168, 563, 657, 2380, 2621 5402, 168, 563, 657, 2380, 2627 5367, 2380, 2522, 2380, 2621 5402, 168, 563, 657, 2380, 2627 5402, 168, 563, 657, 2380, 2627 5402, 168, 563, 657, 2380, 2627 5402, 168, 563, 657, 2380, 2627 5402, 168, 563, 657, 2380, 2627 5402, 955, 6954, 2741 6963, 274 7208, 958 7301, 2380, 2525, 2026, 2063 7596, 2026 7854, 681 8000, 730 8481, 2380, 2493, 2926 8811, 1843, 1851, 2380, 2926, 2036 8843, 2026, 2380 8915, 841 9015, 2728 9315, 2380, 2493, 2926 9315, 2380, 2947 1016, 2380 10321, 2380, 2977 1016, 2380, 2977 10259, 302 10331, 681 10701, 2380, 2725 11016, 2380, 2917 1016, 2380, 2725 11016, 2380, 2917 11168, 2380, 2735 11669, 2735 11945, 2380, 2629, 2735, 11669, 2735 11945, 2380, 2629, 2735, 11669, 2735 11945, 2380, 2629, 2735, 11945,	19522, 2380, 2739 19659, 2380, 2888 1986, 2380 20690, 2601 20890, 2380

3120	INDEX OF PATENTS
English	
20973, 2380	10357, 2731, £734
20978, 570,1875, 2036,	10747, 1956
• 2380	11326, 2386, 2926
21217, 1062	11326A, 2969 11383, 2926,2944, 2954,
21294, 2380, 2510	2956, 2968
22736, 2380	11713, 2926
<b>1891</b> ,	11831, 2622, 2632
48, 2441, 2479	11844, 2455
115, 2433, 2479	12299, 303
298, 2926; 2960	12303, 2952 <b>*</b>
236, 27, 286, 624,	12970, 274
1810, 2020	12971, 274
365, 2926	13038, 2926
376, 2685, 2752, 2865	13507, 2926

13612, 1955, 1973 13613, 2441 13830, 2726 14738, 2601

14944, 1206, 1207 14977, 2729 15442, 2729

15442, 2729 15975, 681 16098, 730 16512, 986, 1417 16647, 1062 17022, 304

17374, 420 17407, 1369 17635, 2579

17796, 1313 17831, 2597 17967, 2918

18201, 959

18258, 466 18331, 2705

18413, 2588 18470, 296 18891, 1369

19068, 1724,2926, 2944, 2954

2954 19215, 1383 19267, 2926, 2927 19375, 2609, 1303 10456, 2593 19494, 2703, 2741 19560, 43, 563, 1725, 1901, 2022, 2621 19710, 2556, 2611, 2612, 2670

2670 19763, 2725 19780, 1361

19953, 1002

20225, 298 20448, 2026

20753, 2993 20978, 1878 21381, 2903 21561, 2718, 2719

843, 1898

2343, 1369

3892, 2601 4129, 2014 4712, 1062 5027, 2926 5357, 1062

5560, 634 5586, 2745

5700, 420 5719, 2624

5843, 2926

7256, 2926 7272, 478 7362, 1062 8201, 2594, 2727

8893, 451 9115, 2591,

9457, 681 9769, 2603 9947, 1062

9948, 1062

8591, 569 8823, 2574, 2576

5731, 2725 5821, 1785,1898, 2926,

6029, 74 6128, 1825, 2926 6129, 1825,1876, 2926,

6917, 2725 6921, 2750, 2848, 2863 7080, 2601

2964

2966 6698, 2611 6852, 2601

891, 985, 998 927, 301 2000, 1062, 1081

2349, 1809 2849, 298 2872, 277 3327, 1151 3342, 2746, 2911 3345, 2580, 2605 21587, 2710 22018, 813, 985 22115, 2594, 2725 22262, 2612

22481, 843, 22610, 2586

**1892** 349, 2677, 2679, 2748 610, 818

22704, 1366 24638, 2621

1061, 426 1439, 1313 1488, 2710 1566, 2588, 2705

2253, 2591 2261, 1062

2307, 228

3364, 2729 4167, 2745 4169, 2586

262°, 306, 1032 3067, 2601 3096, 2601

4109, 2586 4411, 681 4458, 2646 4920, 2722, 2725 5597, 2750 6028, 2713 6258, 2926

6448, 1854, 2926 6542, 2401 6543, 2386, 2401 6657, 1602

7501, 2888

7688, 2581 7698, 2601

7772, 2741

9126, 301 9284, 2024 9359, 2926 9697, 2728 9889, 2609

7978, 2926, 2956 8700, 3062, 3077

10450, 1292 10675, 2723, 2726 11253, 2892 11254, 2749, 2864

11504, 681 11521, 2604, 2710 11597, 2707

11705, 1446 12390, 2555 12415, 2926

7238, 170, 2926, 2957 7323, 959 7324, 2697, 2981

985

10140 0005		
12660, 2395	2883, 1062	15084, 2026, 2064, 2081
12726, 1222, 1290	3111, 1062	15134, 5 <b>6</b> 9
12732, 2589	3302, 470	15174, 597
12744, 2926	3469, 2605	15218, 1303
12940, 2926	3557, 2492, 2585, 2693	15332, 294
13024, 303	3748, 958	15566, 2926
13847, 209	3773, 2066	15686, 2385, 2606, 2891
14105, 277	4214, 2809	15865, 1711, 2247, 2096
.4264, 1062	4342, 1062, 1206	15866, 2247, 2926
14726, 2563	1487, 2764	15867, 2247, 2026
14943. 301	4627, 2897	15895 1206 1217 1221
15513. 681	4780, 2980	1287
15720. 294	5178. 296	15937 2601
15967, 2610, 2619	5216, 2587	16071 2740
16375. 294	5349, 1062	16600 2026
16567, 2026	5504 2629 2807	16698 995
16747, 2707	5617. 428	17308 2026
16757, 1206, 1220	5674 2610 2610	17602 1206 1251 1282
17927 2476	6501 2692 2003	17800 1282
17968 2740	6542 2888	17703 2111 2120
18039 2503 2611	6906, 2861	17781 9111 9480
19078 681	6060 846 005 002	19179 1900
19213 1360	7119 997	19710 900
10249 058 96198 9500 6	7929 9070	10001 0711
9701	7277 9088 0407 0401	10004, 2741
10764 9740	9108	10001, 1000
10720 1069 4	7791 9995 6455 6465	10401 0004, 2008
90115 909	9.001, 0.000	10009 9000 9700
90580 1089	7054 9094	10003, 2009, 2729
90409 9591	9919 9791 ones ones	10010, 2740, 2840
90508 9700	9850 9901	10021 0000
90990, 2100 90990, 9194, 9692, •	2000 700 040 000	119701, 2020
91904 050	0902, 100, 840, 986,	20030, 280, 290, 300
91495 1700 0000 0000	905/ 9751 0000	20000, 2920, 2938
21400, 1790,2020, 2000,	0000, 2701, 2003	20234, 2386,2344, 2599,
9109 0995	0900 9705 0744	2000
90009 0000 0005	9200, 2705, 2711	20327, 2020
22020, 2020, 2000 00588 005	1042 0005 0000	20407, 1850, 2920
99577 9700	10400, 2080, 2502	20004, 1002
22071, 2100 99798 9899 9899	11500, 2700	20030, 428
99790 1007	11003, 2020	21052, 2730
22100, 1820	11045, 1807, 2026	21409, 2584, 2677, 2693
00017 0000	1007, 1002	21400, 2093
22011, \$1510 22105 2000 2000	12394, 2891	21593, 2727
20100, 2020, 2080 2027 2000	12367, 170, 2617	22053, 335
20011, 2020	12004, 898	22137, 2385, 2581, 2693
20140, 301 97500 900	12927, 286, 311, 2414	22327, 1369
21029, 228 99950 995	13484, 2705	22384, 2551, 2926
20070, 225	13087, 303	22455, 2585
1893	13034, 812	23300, 2731, 2732, 2733,
110 0000	13055, 730	27349 2736
500 1007 0007 0070	13050, 730	23416, 1811, 2926
1992 0700 0702	13036, 2387	2417, 2920
9110, 1000	10920, 2891	23579, 2926
4119, 1002 •	13927, 1003	23773, 2926
2476 1286 2729	14074, 2008, 2916	24003, 2622, 2632
4210, 1309 9507 400 A	14094, 2926	24425, 2926
2600 2721 2724	14191, 295	24503, 298
2090, 2731, 2734 9925 1920	14272, 2892	24034, 2710, 2720
4000, 130 <del>0</del>	14274, 2605	24638, 1901, 2022, 2621
12660, 2395		•

3122 (	INDEX OF PATENTS	
### 3122 (** ### 24695, 2576, 2606 24739, 1380 24901, 2578 **  ### 1894 **  ### 409, 271, 3062 824, 2883 943, 102 1074, 2026, 2071 1140, 448, 1372, 2411 1478, 2731, 2732, 2733, 2738, 2741 1485, 2903 1755, 2182 1082, 2026 2036, 2892, 2918 2373, 1062 2499, 2026 2743, 301 2923, 294 3024, 2026 3866, 2386 4018, 2401, 2442, 2479 4195, 1002 4203, 2680, 2712 4454, 2000 4006, 2903 4626, 2926 4796, 2026 4796, 2026 4797, 2026, 2978 4707, 2026, 2978 4707, 2026, 2978 4707, 2026, 2978 5054, 77, 2650 5354, 2728 5368, 2727 5647, 2600 3808, 2813, 985 6621, 934 6087, 2748, 2011 6800, 2773 6988, 2601 7098, 2026 7412, 811 7600, 2636, 2746 8027, 2728 8558, 513, 612, 618, 2623 8064, 293 8054, 2414 9261, 2576, 2968, 3006 9782, 788, 799, 986 9798, 2926 9872, 813 10097, 2728 10112, 2482 10328, 304	(	
24695, 2576, 2606	10466, 102	21735, 2763
24739_1380	10772, 2496	22010, 2739
24901, 2578	10956, 452, 455	22019, 1892, 2025
1994	11216, 2456	22566, 296, 569, 2926
2004	11458, 2926, 2955, 2985	22844, 1369
409, 271, 3062	11666, 2579, 2670	22853, 813
824, 2883	11988, 1011	23007, 2926
943, 102	12019, 2726	23200, 2174, 2926, 2979
1074, 2020, 2071	12084, 2920, 2940, 2978	24009, 2022, 2032
1979 9811	19918 0.11	24200, 2820,2840, 2807,
1478 2731 2732 2733	12590 2726	24511 447
2738 2741	12649, 2697, 2980	24614, 2677, 2678
1485, 2903	12675, 1222	24898, 2926
1755, 2082	12980, 2441, 2456	24901, 2457, 2547, 2691
1982, 2926	13341, 2714, 2742	25040, 297
2036, 2892, 2918	13506, 2926	25058, 2981
2373, 1062	13596, 2601	25242, 455
2499, 2926	13823, 2676, 2720, 2981	25327, 2926 <sub>2</sub>
2743, 301	13838, 2617, 2671	1895 *
2020, 2094	14014, 1287	124 0740
9986 9988	14210, 1009	134, 2 <i>M</i> U
4018 2401 2449 2470	14414 2726	106,9 999
4195, 1062	14520 985	417 2442 2170
4203, 2680, 2712	14862, 2576, 2729	610. 985
4454, 2000	15327, 2585	1168, 1236, 1262
4606, 2903	15522, 2646, 2647	1193, 2926
4626, 2926	15887, 2926	1322, 1062
4795, 2926, 2978	15914, 2386,2536, 2538,	1372, 2591
4796, 2026, 2078	2543, 2544, 2752	1587, 2601
4797, 2926, 2978	2771	2196, 2562
5254 9799	17001 9870 900	2431, 2711
5368 9797	17980 748	2400, 811, 814, 980
5647, 2660	17544, 2564	3242 2790
5808. 813. 985	17747, 2579 2670, 2693	3477, 2993, 2994
6621, 934	17758, 2882	3652, 2688, 2698
0087, 2748, 2911	17994, 2953, 2978, 2980	3653, 2726
6800, 2773	18358, 477	4769, 135, 241, 288,
6988, 2601	18496, 2926	1900,2013, 2015,
7098, 2026	18082, 1818, 2926, 2958	2246, 2926
7680 9636 9746	19797 1255	4788, 2010, 2001
8027 9798	18021 2026	4000, 1200, 1212, 1289
8558 513 612 618	18940. 1344	5255, 2398
2623	19175, 2556	5354, 729, 730
8964, 293	19299, 2251, 2926, 2082	5533, 225, 233
9054, 2414	19388, 225, 233	5636, 2696
9261, 2586, 2617	19684, 2926	5657, 2601
9565, 2556	20281, 1858, 1861, 2926	6067, 2704
9674, 425	20308, 225, 233	6105, <b>2980</b>
9676, 2988, 3006	20309, 71,2610	02/1, 2928
9782, 788, 799, 980 0709, 9098	20021, 2441, 2400, 2478 20021, 2602, 2720	,0280, 2920,2947, 2948,
9190, 2920 Q279 Q19	21331 2551	4404 6397 2024
10007 2728	21344 456	6473 2612 3061
10112, 2432	21443, 2713	6656, 2729, 2740
10326 304	21720 534 2048	6711 2004

6855, 2689; 2730	16862, 2978	• 2673
7104. 2882	17351, 2512	2235, 2594, 2726
7188 9877 9889	17935, 2979	2489, 789 %11 814
7021 9097	19040 998	2508 2508
7201, 2021	10099 0501 0708	9575 9099
7273, 812, 980	10200, 2004, 2120	20110, 2002
7637, <b>228</b>	18297, 2518	2595, 2622, 2632
8011, 2507, 2609	18821, 2723, 2727	2685, 303
8095, 2587	18935, 1878	3288, 295
9215 2611	18937 2601	3365, 2527
927.1 1089	19130 2754	3555 2518
07/0, 0007 0070	10100 016 005	20VML TOWER
8509, 2921, 2918	10102, 010, 000	0007 0004
8915, 2388, 2591	19067, 2927	3987, 23894
8960, 2611	19788, 2601	4062, 2610, 2619
9624, 2585, 2615	20155, 2712	4411, 2612, 2687
10442 681	20197, 2688, 2729	4509, 2927
10718 209	20785 225	4713 3063 2077
1070, 302	21.170 1020 1002 2000	1714 2027
10702, 198	21470, 1008,1096, 2009,	4714, 2027
10946, 2441, 2456	2702	3012, 1206
11038, 2595, 2645	21658, 2601	5098, 1209
112 8. 2729	21670, 2741	5184, 1062
11283 2927	21717, 2619	5415, 1639, 2983
11200 2079 2020	21742 058	5508 2699
11404 0007	01755 001	5497 19915 19109
11424, 2927	21(00, 001	50.44 MM 2000
11706, 2677, 2878, 2742	21778, 1309	3894, 431
11821, 2891, 2892	21995, 260C	5924, 2704
11917, 2726	21997, 931	5925, 2077, 2708
12316, 1304	22037, 1062	5926, 2704
12325 1000 2027	22038 1062	6096 1002
19494 9749	99090 1009	6139 0.17
12404, 2740	00100 0740 0078	4900 1770
12401, 300	22138, 2749, 2870	0000, 1770
12471, 944	22351, 2457	0431, 2927
12527, 2962	22698, 2927	6555, 2927
12624, 452, 453	22715, 1366	6640, 2979
12624, 452, 453 12711, 660	22715, 1366 22918, 453	6640, 2979 6651, 2856
12624, 452, 453 12711, 660 12768, 2927, 2957	22715, 1366 22918, 453 23242, 2027	6640, 2979 6651, 2856 6711, 2998
12624, 452, 453 12711, 660 12768, 2927, 2957	22715, 1366 22918, 453 23242, 2927 24428, 2712	6640, 2979 6651, 2856 6711, 2998 6858, 2288, 2414, 2402
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983	22715, 1366 22918, 453 23242, 2927 23438, 2742 2343, 2997	6640, 2979 6651, 2856 6711, 2998 6858, 2388,2414, 2492,
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229	22715, 1366 22918, 453 23242, 2927 23438, 2742 23443, 2927	6640, 2979 6651, 2856 6711, 2998 6858, 2388,2414, 2492, 2576, 2625
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556	22715, 1366 22018, 453 23242, 2027 23438, 2742 23443, 2027 23508, 204	6640, 2979 6651, 2856 6711, 2998 6858, 2388,2414, 2492, 2576, 2625 6937, 2952, 2927
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13008, 2647	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23508, 204 23680, 2704	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986	22715, 1366 22918, 453 23242, 2927 23438, 2742 23443, 2927 23598, 294 23680, 2704 23685, 2704	6640, 2979 6651, 2856 6711, 2908 6838, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1369	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23598, 294 23680, 2704 23688, 2704 23819, 811, 986	6440, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704
12624, 452, 453 12711, 600 12768, 5927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1360	22/15, 1366 22/18, 453 232/2, 2927 23438, 2742 23433, 2927 23598, 294 23680, 2704 23685, 2704 23819, 811, 986 24923, 2527	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2025 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7502, 2704 7711, 2081
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13692, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 11274, 2891	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23598, 294 23680, 2704 23819, 811, 986 24283, 2587	6440, 2979 6651, 2856 6711, 2998 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 6031, 1050, 1062, 1081
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13692, 2647 13826, 824, 826, 986 14221, 1369 14274, 2891 14334, 2597, 2720	22715, 1366 22918, 453 23242, 2027 23443, 2742 23443, 2027 23508, 204 23680, 2704 23688, 2704 23819, 811, 986 24283, 2587 24455, 426	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2625 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13692, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741	22715, 1366 22718, 453 23242, 2027 23438, 2742 23443, 2027 23680, 264 23680, 2704 23685, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2001
12624, 452, 453 12711, 660 12768, 2927, 2057 13161, 2983 13171, 1206, 1220 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23508, 294 23680, 2704 23680, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24487, 1789, 2027;2957	6440, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2801 8072, 1062
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13608, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23598, 294 23680, 2704 23885, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027;2957 24638, 2723, 2726	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2025 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7502, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2001 8072, 1062 8235, 225
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14525, 2741 14775, 2927 14948, 2604 15217, 2901	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23598, 294 23680, 2704 23680, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027;2957 24438, 2723, 2726 25013, 955	6440, 2979 6651, 2856 6711, 2998 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2601 8072, 1062 8235, 225 8889, 2713
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1369 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704	22715, 1366 22918, 453 23242, 2927 23443, 2742 23443, 2927 23508, 294 23680, 2704 23686, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2927,2957 24838, 2723, 2726 25013, 955	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2052 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8004, 1059, 1062, 1081 8069, 2001 8072, 1062 8235, 225 8889, 2713 8882, 275
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13692, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14535, 2741 14775, 2927 14948, 2804 15217, 2901 15249, 2581, 2704	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23598, 204 23680, 2704 23688, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027;2057 24638, 2723, 2726 25013, 955	6440, 2979 6651, 2856 6711, 2998 6858, 2388,2414, 2492, 2576, 2625 6037, 2576, 2625 7001, 2677, 2705, 2708 7429, 2645, 7711, 2981 8064, 1059, 1062, 1081 8069, 2601 8072, 1062 8235, 225 8839, 2713 8882, 2652 9383, 2652
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704 15349, 2689	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23508, 294 23680, 2704 23680, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027;2957 24938, 2723, 2726 25013, 955	6440, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2801 8072, 1062 8235, 225 8689, 2713 8082, 2652 9353, 2678
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1200, 1229 13562, 2556 13602, 2547 13826, 824, 826, 986 14221, 1369 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704 15349, 2669 15725, 2741, 2743	22715, 1366 22918, 453 23242, 2927 23438, 2742 23443, 2927 23598, 294 23680, 2704 23688, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2927,2957 24838, 2723, 2726 25013, 955	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2625 6937, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2601 8072, 1062 8235, 225 8889, 2713 8982, 2652 9353, 2678 9551, 2443, 2457, 2480
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14525, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704 15349, 2669 15725, 2741, 2743 15762, 2441, 2446, 2478	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23598, 294 23680, 2704 23680, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027, 2057 24938, 2723, 2726 25013, 955 1356	6440, 2979 6651, 2856 6711, 2908 6858, 2388, 2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2001 8072, 1062 8235, 225 8389, 2713 8982, 2652 9353, 2678 9521, 2443, 2457, 2480 10103, 2670, 2693, 2697
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704 15349, 2669 15725, 2741, 2743 15762, 2441, 2743 15762, 2441, 2743 15762, 2441, 2466, 2478* 15783, •298	22715, 1366 22918, 453 23242, 2927 24438, 2742 23443, 2927 23508, 294 23680, 2704 23680, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2927,2957 24938, 2723, 2726 25013, 955	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2025 6937, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8004, 1059, 1062, 1081 8069, 2601 8072, 1062 8235, 225 8089, 2713 8082, 2652 9353, 2678 9521, 2433, 2457, 2489 10103, 2670, 2003, 2007 10104, 2612, 2709
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13692, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14545, 2741 14775, 2927 14948, 2694, 2704 15249, 2581, 2704 15349, 2689 15725, 2741, 2743 15762, 2441, 2466, 2478° 15783, 298	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23598, 294 23680, 2704 23680, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027,2057 24638, 2723, 2726 25013, 955 1356 210, 298 877,2612 999, 2251,2491, 2027,	6440, 2979 6651, 2856 6711, 2998 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7711, 2981 8064, 1059, 1062, 1081 8069, 2601 8072, 1062 8235, 225 8389, 2713 8082, 2652 9353, 2678 9521, 2443, 2457, 2489 10103, 2670, 2093, 2007 10104, 2612, 2709
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1369 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704 15349, 2669 15725, 2741, 2743 15762, 2441, 2456, 2478* 15783, 2988 15834, 2927 16248, 2660	22715, 1366 22918, 453 23242, 2927 23438, 2742 23443, 2927 23598, 294 23680, 2704 23688, 2704 23619, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2927, 2957 24938, 2723, 2726 25013, 955  1396 210, 298 877, 2612 949, 2251, 2491, 2927, 2947	6440, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2801 8072, 1062 8235, 225 8889, 2713 8882, 2652 9353, 2678 9521, 2443, 2457, 2480 10103, 2670, 2093, 2897 10104, 2012, 2709 10105, 2612, 2670
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13692, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2804 15217, 2901 15249, 2581, 2704 15349, 2581, 2704 15349, 2669 15725, 2741, 2743 15762, 2441, 2466, 2478° 15783, 2988 15834, 2927 16248, 2660 16311, 2927, 2954, 2958	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23538, 294 23680, 2704 23685, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027;2957 24938, 2723, 2726 25013, 955  1396 210, 298 877,*2612 949, 2251,2491, 2927, 2947 1228, 998, 2597, 2701	6440, 2979 6651, 2856 6711, 2998 6858, 2388,2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2001 8072, 1062 8235, 225 8089, 2713 8082, 2652 9353, 2678 9521, 2443, 2457, 2480 10103, 2670, 2693, 2307 10104, 2612, 2709 10105, 2612, 2670 10403, 2927
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704 15349, 2669 15725, 2741, 2743 15762, 2441, 2466, 2478* 15783, 2988 15834, 2927 16248, 2660 16311, 2927, 2954, 2958	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23598, 294 23680, 2704 23688, 2704 23819, 811, 986 24283, 2587 24455, 426 24457, 1789, 2027, 2057 24938, 2723, 2726 25013, 955  1356 210, 298 877, 2512 979, 2251, 2491, 2027, 2047 1228, 958, 2597, 2701 1300, 1300	6440, 2979 6651, 2856 6711, 2908 6858, 2388, 2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2001 8072, 1062 8235, 225 8389, 2713 8982, 2652 9353, 2678 9521, 2443, 2457, 2480 10103, 2670, 2693, 2697 10104, 2612, 2709 10105, 2612, 2670 10403, 2927 10868, 2622, 2632 11182, 2612
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704 15349, 2669 15725, 2741, 2743 15762, 2441, 2743 15762, 2441, 2743 15783, 298 15834, 2927 16248, 2660 16311, 2927, 2954, 2958 16495, 2765	22715, 1366 22918, 453 23242, 2927 23438, 2742 23443, 2927 23598, 294 23680, 2704 23688, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2927, 2957 24938, 2723, 2726 25013, 955  1396 210, 298 877, 2612 999, 2251, 2491, 2927, 2947 1228, 958, 2597, 2701 1300, 1300	6640, 2979 6651, 2856 6711, 2908 6858, 2388,2414, 2492, 2576, 2025 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2601 8072, 1062 8235, 225 8089, 2713 8082, 2652 9353, 2678 9521, 2433, 2457, 2480 10103, 2670, 2093, 2007 10104, 2612, 2670 10403, 2927 10868, 2022, 2632 11182, 2612
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1369 14274, 2891 14334, 2597, 2720 14545, 2741 14775, 2927 14948, 2694 15217, 2901 15249, 2581, 2704 15349, 2689 15725, 2741, 2743 15762, 2441, 2466, 2478° 15783, 298 15834, 2927 16248, 2660 16311, 2927, 2954, 2958 16495, 2705 16785, 2643 16785, 2643 16785, 2643 16785, 2643 16785, 2643 16785, 2643 16785, 2643	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23438, 2742 23443, 2027 23598, 294 23680, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027,2957 24938, 2723, 2726 25013, 955  1896 210, 298 877, 2612 999, 2251, 2491, 2027, 2047 1228, 958, 2597, 2701 1300, 1300 1347, 2728	6440, 2979 6651, 2856 6711, 2998 6858, 2388, 2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7711, 2981 8064, 1059, 1062, 1081 8069, 2601 8072, 1062 8235, 225 8389, 2713 8882, 2652 9353, 2678 9521, 2443, 2457, 2489 10103, 2670, 2093, 2607 10104, 2612, 2709 10105, 2612, 2670 10403, 2927 10868, 2622, 2632 11182, 2612 11527, 2721
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13698, 2647 13826, 824, 826, 986 14221, 1369 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2604 15217, 2901 15249, 2581, 2704 15349, 2669 15725, 2741, 2743 15762, 2441, 2466, 2478* 15783, 298 15834, 2927 16248, 2660 16311, 2927, 2954, 2958 16495, 2705 16785, 2643 16790, 2927	22715, 1366 22918, 453 23242, 2927 23438, 2742 23443, 2927 23598, 294 23680, 2704 23688, 2704 23689, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2927, 2957 24938, 2723, 2726 25013, 955  1896 210, 298 877, 2612 949, 2251, 2491, 2927, 2947 1228, 958, 2597, 2701 1300, 1300 1347, 2728 1573, 2752, 2890	6440, 2979 6651, 2856 6711, 2908 6858, 2388, 2414, 2492, 2576, 2625 6037, 2952, 2927 7001, 2677, 2705, 2708 7429, 2645 7562, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2801 8072, 1062 8235, 225 8889, 2713 8882, 2652 9353, 2678 9521, 2443, 2457, 2480 10103, 2670, 2993, 2397 10104, 2012, 2709 10105, 2612, 2670 10403, 2927 10868, 2022, 2632 1182, 2612 11822, 2612
12624, 452, 453 12711, 660 12768, 2927, 2957 13161, 2983 13171, 1206, 1229 13562, 2556 13692, 2647 13826, 824, 826, 986 14221, 1360 14274, 2891 14334, 2597, 2720 14555, 2741 14775, 2927 14948, 2804 15217, 2901 15249, 2581, 2704 15349, 2581, 2704 15349, 2581, 2704 15349, 2581, 2704 15349, 2581, 2704 15349, 2581, 2704 15349, 2660 15725, 2741, 2743 15762, 2441, 2466, 2478* 15783, 298 15834, 2927 16248, 2660 16311, 2927, 2954, 2958 16495, 2705 16786, 2843 16786, 2927 16861, 2978	22715, 1366 22918, 453 23242, 2027 23438, 2742 23443, 2027 23538, 294 23680, 2704 23688, 2704 23819, 811, 986 24283, 2587 24455, 426 24456, 461 24847, 1789, 2027;2957 24938, 2723, 2726 25013, 955  1396 210, 298 877,2612 949, 2251,2491, 2027, 2047 1228, 958, 2597, 2701 1300, 1300 1347, 2728 1573, 2752, 2809 1858, 1697, 2390,2824,	2373, 2544, 2726 2481, 789, 811, 814 2508, 2588 2575, 2982 2505, 2622, 2632 2685, 303 38288, 295 3805, 2527 3855, 2518 3806, 1062 3987, 2904 4062, 2610, 2610 4411, 2612, 2687 4509, 2927 4713, 3063, 2077 4714, 2927 5012, 1206 5098, 1290 5184, 1062 5415, 1639, 2983 5506, 2690 5637, 2905, 2983 5506, 2690 5637, 2905, 2983 5606, 2690 5637, 2905, 2983 5606, 2704 5025, 2677, 2708 5026, 2704 6006, 1062 6132, 947 6380, 1779 6431, 2927 6551, 2856 6711, 2908 6858, 2388, 2414, 2492, 2576, 2625 6701, 2677, 2705, 2708 6858, 2388, 2414, 2492, 2576, 2625 6701, 2677, 2705, 2708 7129, 2645 7601, 2677, 2705, 2708 7429, 2645 7601, 2677, 2705, 2708 7429, 2645 7601, 2677, 2705, 2708 7429, 2645 7601, 2677, 2705, 2708 7429, 2645 7601, 2677, 2705, 2708 7429, 2645 7602, 2704 7711, 2981 8064, 1059, 1062, 1081 8069, 2801 8072, 1062 8235, 225 8889, 2713 8882, 2652 9353, 2678 93521, 2433, 2457, 2480 10103, 2670, 2993, 2907 10104, 2612, 2670 10403, 2927 10868, 2922, 2632 111842, 2612 11842, 2927 11927, 2626

English		
2056, 2595, 2645	22139, 2442, 2480	2713, 2647
2451, 2603, 2612, 2623	001/0 150/ 0551 0005	3121, 2864, 2908, 2917
2766	22102, 1790,2551, 2927, 2984 22190, 2952 22512, 1369 22540, 2388, 2640, 2927	3135, 2927
12643, 1062	22190, 2952	3218, 225
10899 009	22512, 1369	3491, 959
12693, 2581, 2612 12870, 2619, 2680, 2859,	22540, 2388, 2640, 2927	3795, 1062, 1081
12870, 2619, 2680, 2859,	22717, 1423	3832, 2635
9061	22965, 2601	4062, 2927
13198, 2606, 2641	23508, 2927	4672, 2927
13269, 2927	23554, 430	4891, 2726
13270, 2927	23741. 225	5350, 225
13198, 2606, 2641 13269, 2927 13270, 2927 13746, 2927 13773, 2729	22717, 1423 22905, 2001 23508, 2927 23554, 430 23741, 225 24132, 2585	5573, 225
13773, 2729		5635, 2728
13773, 2729 13844, 1013, 1062 13895, 2878	24790, 2612	5762, 2601
13895, 2878	25031. 958	5790 <b>, 2953</b>
13922, 2927	24790, 2612 25031, 958 25100, 2994 25133, 1062	6112, 233
14077, 2859, 2861, 2862 14320, 2973, 2981	25133, 1062	6122, 225
14320, 2973, 2981 14343, 2704, 2705	25369, 2587, 2619	6296, 2927
14343, 2704, 2705	25675, 2578	6461, 2927
14552, 2441, 2478	25675, 2578 25704, 2927 25711, 2927	6769, 2751, <b>2862</b>
14774, 841, 1268, 1464	25711, 2927	6772, 2927
14884, 2562	25779, 2388, 2584, 2741	6817, 270 <b>4</b>
15022, 2027		6916, 1 <u>2</u> 69
15351, 2927, 2945, 2957	26695, 3078, 3081 26704, 1825 26819, 2027 26952, 2724	<b>♥</b> 066, <b>●</b> 789
15852, 2751, 2856	26704, 1825	7093, 225
15870, 2705, 2762	26819, 2027	7127, 1282
16312, 1062	26952, 2724	7178, 292 <b>72</b> 97 <b>8</b>
16840, 225	27197, 2927, 2959	7330 <b>, 2</b> 595
16858, 2112,2251, 2927,	27215, 2741	7386, 2587, 2690
2943	27290, 2981	7508, 2693
17204, 2027	27296, 2704	7867, 2751, 2867
17307, 2927	27718, 1460	7975, 2593, 2612
17717, 2581	27769, 1363	8231, 2597, 2699
18034, 2927	20952, 2724 27197, 2027, 2050 27215, 2741 27200, 2081 27206, 2704 27718, 1460 27709, 1363 28220, 2027 28198, 2745 28490, 225 28613, 2500, 2620	8335, 1062
18035, 2514	28498, 2745	8890, 2587
18078, 2927	28499, 225	9056, 225
18137. 841	28613, 2500, 2629	9111, 2927

28499, 225 28613, 2500, 2629

1897 231,2700586, 430 633, 2612, 2624 651, 2927, 2952 758, 2619, 2887

1144, 421 1154, 2927, 2985

1194, 2699, 2700 1762, 1366 2557, 2927 2592, 2982 2667, 2599

28870, 225 28889, 2927 28891, 1381

29261, 2751 29504, 225 29598, 2927, 2962 29832, 225 30161, 2755 9311, 2927 9353, 2679, 2699 9431, 2634 9517, 228, 229 9535, 2927

9056, 225 9111, 2927

9970, 2927 10098, 2750, 2912, 10362, 2927 10487, 102

10784, 225, 10918, 2708 11053, 2859

11151, 1062 11313, 225, 12054, 2612

12785, 2891 12952, 2998

13552, 2927 13724, 2927. 13822, 2927

14196, 2927

14201, 228 14328, 2518,2651, 2927,

230

124

English

18741, 2743 18804, 2599, 2698 19329, 2698 19408, 2713 19428, 225, 229 19588, 2750, 2898

21031, 2524 21081, 2007

21252, 225 21505, 2916

21942, 225 22120, 2927

22125, 2688, 2704 22126, 2704

19633, 2750, 2808 19633, 225 20060, 2927, 2061, 2972 20380, 843, 985 20387, 2017 20714, 228 20895, 2927, 2977

2043 17204, 2027 17307, 2927 17717, 2581 18034, 2927 18035, 2514 18078, 2927 18137, 841 18265, 308 18501, 2698 8741, 2743 18804, 2590

2964 5 14439, 2597 14514, 2704 14674, 2711 14690, 1640, 2031, 2093, 2111 15085, 2708 15169, 225 15499, 2027, 2958, 2978 15509, 1292 15693, 2132 16746, 225 16777, 2943, 2948 17122, 2751, 2909, 2917 17302, 2606, 2624 17397, 225, 228, 230 17444, 456 17476, 1033 17602, 2617 17091, 102 18120, 2597 18189, 843, 1464 18698, 2578, 2649 18929, 2927 18930, 338, 2252 20143, 2698 20644, 296 20825, 2763, 2726 20948, 2698 20955, 2903 21209, 2708 21361, 2701 21543, 2680, 2860 21878, 2415 21939, 2741 22022, 3074, 3081 22161, 2699, 2727 22205, 2612 22395, 789 22413, 2698 22414, 2679, 2698, 2699 22415, 2679, 2698, 2699 22415, 2679, 2698, 2699 22416, 2698 22417, 2698 22418, 2927, 2946, 2978 24275, 2698, 2696 22816, 985 224121, 1062 224136, 2927, 2946, 2978 24275, 2698, 2696 22416, 2698, 2696 22816, 985 22417, 1062 24136, 2927, 2946, 2978 24275, 2698, 2696 24742, 2848, 2761 25244, 2927, 2943, 2962 225447, 225 26381, 2595, 2645, 3059	26656, 2597, 2699	4145, 2629, 2899
14439, 2697	26677, 2606, 2619	4556, 226
14514, 2704	27020, 225, 230	4678, 2701 •
14674, 2711	27435, 225	4945, 295
14690, 1640,2031, 2093,	27534, 2578, 2612	5061, 2701, 3076
2111	27559, 2728	5286, 1710,1898, 2251,
15085, 2708	27,000, 2611	2681, 2027
15169, 225	28407, 2441, 2478	0007, 1107
15499, 2021, 2938, 2018	20010, 2000	0540 05
15009, 1202	999078 9097	0040, 00 07(8) =00.17
10090, 2102	00001 1400	0700,*2047 0758 1705 0007 0000
10790, 220	20001, 1920	ATRO 9019 9050
17199 9751 9009 9017	90380 9097	4858 09
17202 2606 2621	20613 995	6081 9001
17307 225 228 230	20720 2701	7088 1033
17444 456	20746 839 845	7269 1030 1062
17476 1033	30142 225	7317 226
17602 2617	30253, 2927	7562 2927
17901. 102	30357, 2698	7687. 226
18120, 2597	30442, 2027	7688. 226
18189. 843. 1464	30579. 298	8044, 2927
18698, 2518, 2649	30735, 2953	8250, 1816, 1825, 2977,
18929, 2927	1000	2982
18930, 338, 2252	1838	8468, 2927
20143, 2698	110, 2591	8470, 2927
20664, 296	142, 1062	9190, 2927
20825, 2723, 2726	223, 2994	9546, 2927
20948, 2698	232, 2027	9682, 302
20955, 2993	233, 2003	9737, 2576, 2677
21209, 2708	406, 2741	9885, 226
21361, 2701	409, 2711	10246, 226
21543, 2680, 2860	509, 65	10420, 2705
21878, 2415	<b>5</b> 26, 225	10432, 2606
21939, 2741	1020, 3063, 3075, 3076	10708, 226, 229
22022, 3074, 3081	1021, 2594,3063, 2075,	10709, 226
22161, 2099, 2727	3076	10943, 226,
22205, 2612	1022, 3063, 3075	11156, 1789, 2660
22393, 789	1126, 2937	11014, 1300
22410, 2098	1208, 2415	11033, 1002
99415 9870 9809 9800	1000, 000, 2708	11927, 1781, 2049, 2733
99418 9608	1000, 220,0000 0005 0001 0000	10000 400
22410, 2000	2 20, 2001, 2002 9984 1911 9697	19006 906
22816 085	2307, 1011, 2021	19370 998
23268 225	2501, 220, 220,	12401 1795 2027 2020
23340 2927	9816 9306	12860 226
23866 455	2868 2603	12717 2704 2707
24121, 1062	2869 2603	12760 2027 2061
24136, 2927, 2946, 2978	2915 226	12761 2027
24275, 2981	3468, 2978	12867 1892 2671
24675, 2695, 2696	3493, 2595	12885, 2671, 2684
24742, 2648, 2761	3678, 2718, 2764, 2774	13495. 226
25204, 2927, 2943, 2954	3770, 2845, 3059	13528, 2716
25240, 2660, 2761 *	3863, 2927, 2983	13560, 2698
25413, 2927, 2943, 2962	3898, 2625, 2637, 3082	13711, 2927
25948, 225	3976, 1816, 2927	12953, 226
26247, 225	4067, 226	14472, 226
26381, 2595, 2645, 3059	4192, 1856, 2927	14728, 1157
•	· •	•

14814, 2008, 2917	24468, 2927
14870, 2027	24600, 293
14917. 226	24662, 1703, 2927, 3019,
15140, 2563	3021, 3058
15202, 2648, 2761	24750, 2891, 2919
15362, 2740	24768, 328, 606, 1878
15553, 2927, 2952, 2985	24784, 226
15561, 2397	24904. 294
15947, 1062, 1138	25158, 1161, 1163
15948, 1062, 1137	25475, 929, 933, 934
15949, 1141	25568, 2927
15950, 1151	25838, 2927, 2955
16186, 2598	
16220, 1369	25881, 226
	26103, 2727
16823, 226	26169, 1383
16921, 2686	26297, 2591
16953, 2927	26501, 299
16996, 200	26529, 2927
17135, 2771	26728, 226

26736, 2927 26811, 299 26893, 2606, 2982

27361, 226

27373, 2875

27376, 1356 27397, 1640,2031, 2093, 2111,2555, 2927,

2943 27529, 228, 233, 2306, 2624

1899

320, 2741 359, 2694, 2714, 2715 548, 2739

818, 2678, 2712

54, 226 58, 2635 63, 3059

189, 306 246, 2725 285, 1157

859, 226 887, 2888

1035, 446 1079, 226 1338, 2927

1859, 1117 2211, 226, 3066 2421, 2714

2708, 226

2610, 297, 2597 2645, 2018

27001, 2704 27001, 2704 27012, 2903 27236, 2771 27240, 815, 993, 2503 27316, 2927

2767, 299 2926, 2927, 2343, 2946

3091, 304

3011, 502 3113, 228 3185, 1117 3247, 2927, 2955 3914, 226, 2617 4080, 711, 900

4170, 226 4237, 2718, 2888 4290, 2882

4507, 2927 4631, 2612 4643, 696, 987 4773, 226, 3066 4966, 1062 5344, 1874 5469, 226, 233 5703, 226

5760, 2927 5793, 2888, 2800

6249, 220, 230 6315, 228, 3066 6523, 2927

6735, 85 6769, 226 6777, 789, 814, 846,

5926, 2992

6557, 75, 6641, 85, 6656, 1805, 2927

986 6815, 2993

7020, 2387 7352, 2927 7357, 1062

7428, 296 7729, 2881

8123, 1062 8164, 104, 2655 8247, 2704, 2709

9716, 294 9811, 2597

9879, 2704 9937, <226, 3065 9966, 2598 9983, 2591

10071, 2927; 2963

10470, 2716 10757, 1206, 1212, 1290 10936, 226, 3065

8275, 294 8409, 1879, 2927

8409, 1879, 2927 8680, 1806, 2927 8680, 1806, 1879, 2927 9062, 2927, 2945, 2965 9452, 226, 3066 9521, 226, 3065 9577, 3070, 3082

3126

English

17159, 2415 17167, 2882

18697, 3075

20089, 2927 &1299, 681 21016, 1081, 1108

23135, 226 23325, 226

23981, 957

24013, 2404

24274, 2726 24433, 226

2946 19021, 442 19074, 2031, 2927 19806, 2167 19907, 1286

17266, 1062, 1116, 1117 17497, 1785, 1788 17549, 2006

17878, 2007 17878, 2927 18002, 1806, 1875, 2927 18167, 2860

18233, 2251, 2927, 2944 18283, 3024

18376, 1206, 1215, 1243 18550, 2740 18643, 2891

18868, 1702, 2251, 2027 18935, 1811, 2027, 2045,

1907, 1260 20037, 2585, 2705 20445, 2997 20520, 2952 20660, 2745,2896, 2882, 2010

21844, 1889 22021, 3006, 3018, 3019 22101, 226, 3065 22674, 2615, 2898 22713, 2888

	THE OF BOOKS AND	Allen Debet Heart
10943, 220 <sub>C</sub> .	171657 2888, 2892	24188 226, 3065
11181, 2515	17277, 2765	24307, 921
11344, 2744	17292, 2892	24375, 2027
11345, 2927	17446, 2888, 2892	24377, 2927
11416 453	17642 226	24307 226
11494 WYM	17057 9019	21111 2721
11404, 2804	17007, 2010	01521 1052 0000 0070
11509, 220	17092, 051	24001, 1900, 2029, 2978
11929, 634, 2060	17738, 2848	24721, 2091
12077, 2595	17852, 2916	24731, 1062
12152, 2750, 2891	17883, 3082	24748, 1062, 1117
12157, 2388, 2497	18260 91 103 226	24847, 4268
12241 299 2415 2416	229	25069, 2457, 2546
19218 1990 9097	18350 730	25076 612
12010, 1020, 2721	19514 9097	97077 9009
12012, 2021	10070, 2027	07/01/ 05/
12515, 2751, 2875, 2882	18000, 2008	20094, 1000
12516, 2882	18586, 2024, 2003	25210, 2594
12517, 2882	18802, 2457, 2546	25297, 2998
12591, 1702,2252, 2927,	18870, 2598	25359, 2595
2956	18884, 91	25434, 2546,2547, 2616,
1284 1270	18897. 817 985	2659, 2891
12879 2645	19273 226 933	25519 2748
12010, 2010	105.10 431	95488 996 8066
12000, 2720 19040 000 <b>0</b>	10010, 101	95475 9704
13048, 2392	19083, 2731, 2850	20070, 2704
13171, 2927, 2944	19843, 2882, 2906	20703, 220
13238, 1785	19936, 226	25737, 2387
13278, 2031	20011, 226	1900
13287, 253 <u>9</u>	20092, 513, 2576, 3061	2000
13300. 12	20135, 2993	156, 226, 233
13331 89 91 138	20220 2713 2716	214, 2927
13514 996 3065	20239 2539	249 2751 2908
19014, 220,000	20020 85 2021	258 203
13846, 328, 2660	20630, 85, 2631	258, 203
13846, 328, 2660 13932, 2711, 2741	20630, 85, 2631 20934, 2660	258, 203 259, 203
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065	20630, 85, 2631 20934, 2660 20064, 2684	258, 203 259, 203 450, 226
13846, 328, 2660 13932, 2711, 274 <b>k</b> 14032, 226, 3065 14094, 2888	20630, 85, 2631 20634, 2660 20664, 2684 21462, 226	258, 203 259, 203 459, 226 618, 1114
13846, 328,2660 13932, 2711, 274 14032, 226, 3065 14094, 2888 14227, 2766	20630, 85, 2631 20634, 2660 2064, 2684 21362, 226 21192, 226, 3065	258, 263 250, 263 450, 226 618, 1114 817, 1062, 1072
13846, 328, 3660 13932, 2711, 274 14032, 226, 3065 14094, 2888 14227, 2766 14233, 2388	20630, 85, 2631 20834, 2660 20664, 2684 21462, 226 21192, 226, 3005 21347, 2703	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 1423, 2388 14329, 226, 1114, 3066	20630, 85, 2631 20634, 2660 20964, 2684 21462, 226 21192, 226, 3605 21347, 2703 21488, 226, 3667	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 698, 789, 817
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14094, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594	20630, 85, 2631 20034, 2660 20064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295
1846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14094, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14595 74, 3051	20630, 85, 2631 20634, 2660 20064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21622 907	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 668, 789, 817 1216, 1662, 1203, 1295 1590, 9731, 2733, 2736
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14094, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051	20630, 85, 2631 20634, 2660 2064, 2684 21162, 226 21192, 226, 3665 21347, 2763 21488, 226, 3667 21514, 2729 21962, 207	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 668, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2732, 2736
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14094, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958	20630, 85, 2631 20634, 2660 20664, 2684 21462, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 207 2265, 226, 3065	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 698, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226	20630, 85, 2631 20634, 2660 20064, 2684 21462, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 297 22095, 226, 3065 22186, 2616, 2755	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736
1844, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14094, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731,2732, 2733,	20630, 85, 2631 20634, 2660 2064, 2684 21162, 226 21192, 226, 3665 21347, 2763 21488, 226, 3667 21514, 2729 21962, 207 22095, 226, 3665 22186, 2616, 2755 22302, 226, 3667	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 668, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1577, 226 1609, 2606
1846, 328, 2660 18932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738	20630, 85, 2631 20634, 2660 2064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 297 22085, 226, 3065 22186, 2616, 2755 22392, 261, 3067 22391, 2612	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 668, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1577, 226 1609, 2906 1736, 226, 3066
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117	20630. 85, 2631 20634, 2660 20964, 2684 21462, 226 21192, 226, 3605 21347, 2703 21488, 226, 3607 21514, 2729 21962, 297 22095, 226, 3665 22186, 2616, 2755 22292, 226, 3667 22391, 2612 22710, 2700	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1577, 226 1699, 2806 1736, 226, 3066 1763, 92
1846, 328, 2660 18932, 2711, 2744 14032, 226, 3065 14044, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117 16306, 628	20630, 85, 2631 20634, 2660 2064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 207 22005, 226, 3065 22186, 2616, 2755 22292, 226, 3067 22391, 2612 22712, 2027	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 698, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1567, 226 1609, 2906 1736, 226, 3066 1763, 92 1828, 958
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15152, 1116, 1117 15306, 928 15309, 2598	20630, 85, 2631 20634, 2660 20664, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 297 22095, 226, 3065 22186, 2616, 2755 22292, 226, 3067 22391, 2612 22710, 2700 22712, 2027 22867, 1781, 2731, 2732,	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1500, 2731, 2733, 2736 1561, 2731, 2733, 2736 1577, 226 1609, 2606 1736, 226, 3066 1763, 92 1828, 958 1885, 442
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3006 14414, 2594 14525, 74, 3051 14919, 968 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117 15306, 928 15309, 2598 15355, 1785, 1790, 2751,	20630, 85, 2631 20634, 2660 20964, 2684 21162, 226 21192, 226, 3605 21347, 2703 21488, 226, 3607 21514, 2729 21962, 207 22095, 226, 3665 22186, 2616, 2755 22292, 226, 3667 22391, 2612 22710, 2700 22712, 2027 2788, 1781, 2731, 2732, 2733, 2737	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 698, 780, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1577, 226 1609, 2896 1736, 226, 3066 1763, 92 1828, 958 1885, 442 1888, 2976
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15154, 1116, 1117 15306, 928 15309, 2598 15355, 1785, 1790, 2751, 2755	20630, 85, 2631 20634, 2660 2064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3067 21514, 2729 21962, 297 22085, 226, 3065 22186, 2616, 2755 22392, 265, 3067 22391, 2612 22712, 2967 22712, 2977 22867, 1781, 2731, 2732, 2733, 2737 22059, 2862, 2984, 2908	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 668, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1567, 226, 3066 1736, 226, 3066 1763, 92 1828, 958 1885, 442 1888, 2976
13840, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15151, 1116, 1117 15306, 628 15305, 1785, 1790, 2751, 2755 15307, 298, 3086	20630. 85, 2631 20634, 2660 2064, 2684 2116/2, 226 21192, 226, 3605 21347, 2703 21488, 226, 3607 21514, 2729 21962, 297 22085, 226, 3665 22186, 2616, 2755 22292, 226, 3667 22710, 2700 22712, 2027 2286, 2612 22710, 2700 22712, 2027 2286, 2622, 264, 2608 2733, 2737 23051, 2862, 2864, 2908	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 608, 789, 817 1246, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1577, 226 1699, 2906 1736, 2926, 3066 1763, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 298
1846, 328, 2660 18932, 2711, 2744 14032, 226, 3065 14044, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117 15306, 628 15309, 2598 15355, 1785, 1790, 2751, 2755 15397, 226, 3066	20630, 85, 2631 20634, 2660 2064, 2684 21462, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 207 22005, 226, 3065 22188, 2616, 2755 22292, 226, 3067 22391, 2612 22710, 2700 22712, 2027 22867, 1781, 2731, 2732, 2737 23059, 2862, 2864, 2008 23068, 226 23088, 226	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 668, 780, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1567, 226 1609, 2966 1736, 226, 3066 1763, 92 1828, 95 1885, 442 1888, 2976 2080, 1081 2157, 228
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14227, 2766 14444, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117 15306, 928 15355, 1785, 1790, 2751, 2755 15397, 228, 3006 15418, 2597	20630, 85, 2631 20634, 2664 2064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 297 2205, 226, 3065 22186, 2616, 2755 22292, 226, 3067 22391, 2612 22710, 2700 22712, 2927 22867, 1781, 2731, 2732, 2733, 2737 23050, 2862, 2864, 2908 23098, 226	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1577, 226 1609, 2906 1736, 226, 3066 1763, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 228 2456, 425
13840, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 968 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15151, 1116, 1117 15306, 628 15308, 2598 15308, 1785, 1790, 2751, 2755 15397, 226, 3066 15418, 2597 15529, 208	20630. 85, 2631 20634, 2660 2064, 2684 2116/2, 226 21192, 226, 3605 21347, 2703 21488, 226, 3607 21514, 2729 21962, 227 22085, 226, 3665 22186, 2616, 2755 22292, 226, 3667 22391, 261 22710, 2700 22712, 2027 2286, 71781, 2731, 2732, 2733, 2737 2050, 2862, 2864, 2908 2308, 226 23442, 2027 23449, 2167	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1567, 2731, 2733, 2736 1577, 226 1609, 2906 1736, 226, 3066 1763, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 228 2456, 425 12599, 2672
1841, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15154, 1116, 1117 15306, 928 15399, 2598 15355, 1785, 1740, 2751, 2755 15397, 226, 3066 15418, 2597 15529, 298 15888, 2722, 2725	20630, 85, 2631 20634, 2660 2064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3067 21514, 2729 21962, 297 22085, 226, 3065 22188, 2616, 2755 22392, 265, 3067 22391, 2612 22712, 2077 22867, 1781, 2731, 2732, 2733, 2737 23058, 2862, 2864, 2908 23442, 2927 23449, 2167 23449, 2167 23497, 3732, 2733, 2737	258, 203 250, 203 450, 226 618, 1114 817, 1062, 1072 821, 927 1072, 668, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1567, 226, 3066 1736, 226, 3066 1736, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 228 2459, 425 425, 402 2699, 220, 3066
1840, 328, 2660 18932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15152, 1116, 1117 15306, 928 15305, 2598 15355, 1785, 1790, 2751, 2755 15397, 226, 3066 15418, 2597 15529, 298 15888, 2722, 2725 16238, 2709	20630. 85, 2631 20634, 2660 2064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 297 22065, 226, 3065 22186, 2616, 2755 22292, 226, 3065 22186, 2612 22710, 2700 22712, 2027 22867, 1781, 2731, 2732, 2733, 2737 23050, 2862, 2864, 2908 23098, 226 23442, 2927 23449, 2107 23497, 2732, 2733, 2737 23541, 2089	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1577, 226 1609, 2606 1736, 223, 3066 1763, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 228 2456, 425 2569, 207 2749, 2892, 2809
1846, 328, 2660 18932, 2711, 2744 14032, 226, 3065 14044, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117 15306, 628 15309, 2598 15355, 1785, 1790, 2751, 2755 15397, 226, 3066 15418, 2597 15529, 298 15888, 2722, 2725 16238, 2709 16247, 2477, 2598, 2685	20030, 85, 2631 20034, 2660 20064, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 207 22095, 226, 3065 22188, 2616, 2755 22292, 226, 3067 22391, 2612 22710, 2700 22712, 2027 22867, 1781, 2731, 2732, 2737 23054, 2862, 2864, 2008 23068, 226 23442, 2927 23449, 2107 23449, 2107 23541, 2089 2365, 226	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 668, 780, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1567, 226 1609, 296 1736, 226, 3066 1763, 92 1828, 95 1888, 245 2456, 422 2456, 425 42599, 2012 2699, 220, 3066 2770, 2749, 2892, 2809 328, 929
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14444, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117 15306, 928 15309, 2598 15355, 1785, 1790, 2751, 2755 15397, 226, 3066 15418, 2597 15529, 298 15888, 2792, 2725 16238, 2709 16247, 2477, 2598, 2685	20630. 85, 2631 20634, 2664 2064, 2684 21162, 226 21149, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 297 2205, 226, 3065 22186, 2616, 2755 22292, 226, 3067 22391, 2612 22710, 2700 22712, 2927 22867, 1781, 2731, 2732, 2733, 2737 23050, 2862, 2864, 2908 23449, 2167 23449, 2167 23449, 2167 23447, 2732, 2733, 2737 23541, 2089 23695, 226 23695, 226 23729, 2024, 2631	258, 203 259, 203 459, 226 618, 1114 817, 1002, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1577, 226 1609, 2906 1736, 226, 3066 1763, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 228 2456, 425 2269, 2072 2269, 2072 2269, 2072 2328, 929 3328, 929
13840, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731,2732, 2733, 2734, 2738 15157, 1116, 1117 15306, 628 15305, 2598 15355, 1785, 1790, 2751, 2755 15397, 226, 3066 15418, 2597 15529, 298 15888, 2722, 2725 16238, 2709 16247, 2477, 2598, 2685 16595, 2927, 2945, 2948, 2956	20630. 85, 2631 20634, 2660 2064, 2684 2116/2, 226 21192, 226, 3605 21347, 2703 21488, 226, 3007 21514, 2729 21962, 297 22075, 226, 3065 22186, 2616, 2755 22292, 226, 3067 22710, 2700 22712, 2027 22861, 2612 22710, 2700 22712, 2027 22862, 2733, 2737 23541, 2029 23442, 2927 23447, 2732, 2733, 2737 23541, 2089 23695, 226 23729, 2624, 2631 23826, 2744, 2748, 2883	258, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1567, 226 1609, 2006 1736, 226, 3066 1763, 92 1828, 958 1885, 442 1888, 2076 2089, 1081 2157, 228 2456, 425 12599, 2072 2099, 220, 3066 2770, 2749, 2892, 2809 3228, 929 3328, 929 3329, 929
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15154, 1116, 1117 15306, 928 15355, 1785, 1740, 2751, 2755 15397, 226, 3066 15418, 2597 15888, 2722, 2725 16238, 2709   16247, 2477, 2598, 2685 16595, 2927, 2945, 2948, 2956	20630, 85, 2631 20634, 2660 2064, 2684 21162, 226 21192, 226, 3005 21345, 2763 21488, 226, 3067 21514, 2729 21962, 297 22085, 226, 3065 22186, 2616, 2755 22392, 205 22712, 207 22391, 2612 22710, 2700 22712, 2027 22867, 1781, 2731, 2732, 2733, 2737 23658, 2862, 2864, 2908 23492, 2467 23497, 2732, 2733, 2737 23549, 2167 23497, 2732, 2733, 2737 23594, 2267 23695, 226 23729, 2624, 2631 23826, 2748, 2883 24101, 85, 2649	258, 203 259, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 668, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1567, 226 1609, 226, 3066 1736, 226, 3066 1736, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 228 2458, 425 2569, 425 2699, 220, 3066 2770, 2749, 2692, 2899 3329, 929 3329, 929 3316, 226
13846, 328, 2660 13932, 2711, 2744 14032, 226, 3065 14034, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14444, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117 15306, 928 15305, 2598 15355, 1785, 1790, 2751, 2755 15397, 226, 3066 15418, 2597 15529, 298 15888, 2722, 2725 16238, 2709 16247, 2477, 2598, 2685 16595, 2927, 2945, 2948, 2958 16785, 2579	20630. 85, 2631 20634, 2664 20964, 2684 21162, 226 21192, 226, 3005 21347, 2703 21488, 226, 3007 21514, 2729 21962, 297 2205, 226, 3065 22186, 2616, 2755 22292, 226, 3067 22391, 2612 22710, 2700 22712, 2927 22867, 1781, 2731, 2732, 2733, 2737 23059, 2862, 2864, 2908 23098, 226 23142, 2927 23449, 2167 23447, 2732, 2733, 2737 23541, 2089 23605, 226 23729, 2624, 2631 23826, 2744, 2748, 2883 24101, 85, 2649 24163, 226, 229	258, 203 250, 203 250, 203 450, 226 618, 1114 817, 1002, 1072 821, 927 1072, 608, 789, 817 1216, 1062, 1203, 1295 1500, 2731, 2733, 2736 1577, 226 1609, 2006 1736, 226, 3066 1763, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 228 2456, 425 \$2569, 2072 2699, 220, 3066 2770, 2749, 2892, 2809 3116, 226 3366, 226 3466, 226 3466, 226 3466, 226 3466, 226
18416, 328, 2660 18932, 2711, 2744 14032, 226, 3065 14044, 2888 14227, 2766 14233, 2388 14329, 226, 1114, 3066 14414, 2594 14525, 74, 3051 14919, 958 14932, 226 15057, 2731, 2732, 2733, 2734, 2738 15157, 1116, 1117 15306, 628 15309, 2598 15355, 1785, 1790, 2751, 2755 15397, 226, 3066 15418, 2597 15529, 298 15888, 2722, 2725 16238, 2790 16247, 2477, 2598, 2685 16782, 226 16782, 226 16782, 226 16782, 226 16782, 226 16782, 2579	17165 2888, 2892 17277, 2765 17292, 2892 17446, 2888, 2892 17642, 226 17657, 2648 17652, 2681 17738, 2848 17852, 2916 17833, 3082 18200, 91, 103, 226, 229 18350, 730 18516, 2927 18550, 2508 18586, 2624, 2693 188802, 2457, 2546 18870, 2508 18884, 91 18887, 817, 985 19273, 226, 233 19549, 431 19683, 2751, 2856 19843, 2882, 2906 19936, 226 20011, 226 20092, 513, 2576, 3061 2033, 2539 20220, 2713, 2716 20230, 2539 2030, 85, 2631 2034, 2660 20011, 226 2034, 2664 21162, 226 21192, 226, 3065 21347, 2763 21488, 226, 3067 21514, 2729 2162, 226, 3067 22124, 277 22867, 1781, 2731, 2732, 2733, 2737 23058, 2867 23449, 267 22447, 2732, 2733, 2737 23541, 2069 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 226 23729, 2624, 2631 23695, 266 23729, 2624, 2631 23695, 266 23729, 2624, 2631 23695, 266 23729, 2624, 2631 23695, 266 23729, 2624, 2631 23626, 2744, 2748, 2883 24161, 2526, 229 24180, 2712, 2714	258, 203 259, 203 259, 203 459, 226 618, 1114 817, 1062, 1072 821, 927 1072, 698, 789, 817 1216, 1062, 1203, 1295 1560, 2731, 2733, 2736 1561, 2731, 2733, 2736 1567, 228 1609, 2996 1736, 226, 3066 1763, 92 1828, 958 1885, 442 1888, 2976 2089, 1081 2157, 228 2456, 425 12569, 2072 2459, 2072 328, 929 3328, 929 3328, 929 3328, 929 3328, 929 3328, 929 3466, 226 3529, 2478 3710, 2728

225	•
3918, 730	11567, 2253, 292¶, 2944
3975. 957	11599, 2688, 2785
4052, 2731, 2732, 2734	11663, 2686, 3076
4165, 2728	11664, 3076
4272, 1206, 1230	11687, 1062
4303, 85, 92	11749, 149, 3033
4309, 298	11751, 2538
4363, 2712	11912, 921
4452, 228	11929, 1956
4534, 233	12107, 2705, 2750
4593, 2252,2927, 2944,	12160, 2594
2969	12327, 226
5409, 226, 3066	12454, 227
5569, 2598, 2677, 2694	12550, 227
5755, 2659, 2761	12580, 226
5830, 2078, 2927	12905, 688
6045, 917	12910, 391
6385, 2646	13131, 2543
6831, 298	13171, 2698
7123 2748 2010	13255 998

3128 English

6045, 2017 6045, 917 6385, 2646 6831, 298 7123, 298

8133, 948 8207, 92, 2492 8230, 227, 3066 8299, 1303

8300, 1303 8514, 430 8567, 2728

7123, 2748, 2910 7189, 227 7251, 2714 7301, 2992 7583, 2927, 2961 7594, 2732, 2738, 2738 7597, 958, 2561 7631, 2728 8088, 2748, 2908, 2911 8133, 948

8567, 2728 8578, 2746, 2008 8654, 227 8063, 2728 8752, 1313 8758, 2027 8790, 2624 8030, 2731, 2733, 2737 9087, 2626, 2803 9088, 2595, 3050 9142, 681 9266, 2711 9350, 927

1926, 2711 9350, 927 9505, 227, 3066 9517, 298 10295, 1025 10317, 1062 10456, 2927, 2964 10703, 2594 10805, 2728 11077, 227, 3065

227, 3065 11077, 227, 11302, 2652

11436, 226, 3065 11469, 2731, 2733, 2737

11526, 2601

INDEX OF PATENTS

13255, 298 13259, 2595 13317, 2861,2904, 2908,

2919 13344, 2731, 2733, 2736

15134, 1062 15320, 227 15343, 1899, 2624 16161, 227 16253, 1062, 1203 16254, 1108 16277, 2927 16332, 2613, 2624, 2710 17034, 1161 17253, 2609, 3077, 3078, 3079

7233, 2809,3077, 3 3070 17378, 2393 17687, 2595, 2508 17759, 2622 17850, 2927 17928, 1251 17948, 2539, 2541 18017, 2737

18040, 1306 18191, 1108 18722, 2708 18742, 960 18831, 2703

13415, 2701 13659, 480 13701, 2771

13701, 2771 13973, 2060 14035, 294 14114, 2564 14231, 2393

14231, 2393 14283, 227 14428, 455 14475, 2739 14583; 2927 14754, 2532 15134, 1062 15329, 2927

18864, 78 18920, 2977 18923, 2977 19039, 132, 149, 150, 504,1901, 3000, 3025 19074, 678, 681, 895, 900, 912, 943

19254, 681, 695, 853 19773, 2927, 2945, 2956 19937, 227 20132, 2253, 2927 20136, 227, 3066

20377, 227 20461, 2622, 2644 20710, 2732, 2733, 2737

20733, 2542 20799, 1848, 1856, 2927 20800, 2927

20136, 227, 3066 20346, 294

20800, 2927 20801, 85, 92 20874, 2576, 2593 21065, 2927, 2981 21068, 2927 21148, 957 21222, 302

21293, 78, 2659 21376, 138**5** 

21820, 929 22019, 2598, 2701

22019, 2598, 2701 22570, 1081 22988, 1816, 1887 23052, 1269 23157, 2636, 3074 23158, 2636

23198, 730, 2993 23252, 1806, 2285, 2927 23470, 227, 3065 23493, 1075 23801, 2927

1901 50, 3081 536, 2601 548, 2711, 2712

688, 2598 701, 2704 715, 2731,2\(\frac{7}{3}\)32, 2733,

•891, 834 926, 2731,2732, 2733,

2734, 2735 984, 2927

1160, 2613, 2692, 2760

21397, 227 21560, 3001

21627, 2927 21737, 296 21819, 929

1221, 2762	7258, 2564	12781, 1115, 1138
1374. 227	7272, 2743	12863, 2539, 2545, 2553,
1385, 1157	7480, 227, 3066	3040
1386, 2401	7561, 2579	13302, 1062
1515, 1088	7710, 1206, 1229, 1283	13620, 2978
1516, 1369	7718, 2722, 2728	13694, 843, 1464
1587, 2699, 2765	7725, 1062	-13877, 2977
1721, 2762	8063, 2578	14231, 2386, 2027, 2058
1760, 2712	8069, 2728	14391, 2560
1850, 102, 2636	8072, 2538, 2671	14420, 2601
1874, 2721	8076, 102, 106,227,	14525, 2927
1904, 1141	2612	14676, 1784, 1825, 2927,
1934, 2747, 2748	8088, 315, 1062	2975
2253, 2253, 2944	8101, 2927, 2947	14976, 1108
2294, 463	8230, 685, 695, 852	14977, 1108
2335, 798	8280, 1698, 1766, 1888	14981, 2754
2339, 1788, 2626	8301, 1786, 2676	15058, 2728
2308, 1002, 1157	8331, 391, 442	15141, 1826, 2927, 2957
2407, 1073, 1122	8300, 2927	15250, 1062
2001, 23779	8401, 2120	10402, 2728
2097, 227, 909	8408, 2720	10001, 1200
2/10, 000m 9758 1909 a	0001 0007	10420, 2004, 2010, 2019
200, 1200	9092 9105 0100	10400, 2000
2017 446	0011 0709	10000, 2000, 2000
2205 915 095	0122 006	10000, 2000, 2002
3327 1068 1100	0.189 26.12 26.17	16010 9558
3320 927	9538 2712	16020 2568
3302 2008	9589 995	16081 9561
3482 2728	9608 2703	17580 1062
3530 1364	9879 2705 2718	17626 9027
3568. 227 3066	9797, 2732, 2737	17735 227
3592, 3070	9763, 2917	17950, 2856
3656. 298	9934, 2694, 2711	18157 296
3725, 2167	9984, 2255, 2027	18161, 2389,2027, 2952,
3861, 2624, 2638, 2692	10029, 2636	2957
4199, 203	10190, 2560	18117, 2700
4200, 2522	10213, 2539	18728, 227, 230
4235, 2677, 2688, 2689	10286, 2698	18744, 2691
4326, 2533	10351, 1062	18944, 2741
4403, 927	10412, 1161, 1163	19013, 77
4610, 1111, 1117, 1120	10535, 296	19089, 227
4707, 2596	10663, 2481	19249, 2604
5076, 2079,2147, 2625,	10729, 1111,1115, 1120,	19555, 227
2626	1150, 1151	19585, 570
5231, 2927	11400, 2927	19720, 428
5405, 2598	11442, 425	19902, 1062, 110
5427, 2700 5500 stop	11446, 2728	19912, 3072, 3076
0090, 008	11792, 1107, 1119	20079, 1002, 1076
8150 0007 00 \$7 0057	11887, 2728	20117, 2750, 2983
6998 <b>6</b> 997	12200, 1421	20142, 1200,1217, 1221,
6507 9602	12017, 048, 2020	1201
6534 900	12020, 2021	20140, 1200, 1201 20165, 2720
6614 99 <b>3</b>	19478 997	20100, 2100 20252 2728 2729
6828 1122 1141 1150	1288 2080 -	20200, 2120, 2120 20208 2724 2728
6829 1141 •	12588 203	20200, 2127, 2120 20204 227
6860, 2596	12617 2027 2065	20396 3078
7148, 2927	12695, 1899	20397 3069 3070 3071
,	7258, 2564 7272, 2743 7480, 227, 3066 7561, 2579 7710, 1206, 1229, 1283 7718, 2722, 2728 8063, 2578 8069, 2728 8072, 2538, 2671 8076, 102, 106, 227, 2612 8088, 315, 1062 8101, 2027, 2947 8230, 685, 695, 852 8280, 1698, 1766, 1888 8301, 1786, 2676 8331, 391, 442 8365, 2927 8408, 2725 8408, 2725 8408, 2725 8408, 2725 8408, 2725 8408, 2725 8408, 2725 8545, 1111, 1121 8821, 2927 8923, 2405, 2460 8944, 2708 9133, 906 9482, 2642, 2647 9538, 2712 9589, 295 9608, 2703 9679, 2705, 2718 9737, 2732, 2737 9763, 2917 9934, 2954 10020, 2636 10100, 2500 10213, 2539 10286, 2698 10351, 1062 10442, 1161, 1163 10535, 296 10535, 296 10535, 296 10535, 296 1054, 257 10620, 2636 10100, 2500 10213, 2539 10286, 2698 10351, 1062 10442, 1161, 1163 10535, 296 10633, 2481 10729, 1111, 1115, 1120, 1150 11400, 2927 11442, 425 11446, 2728 11792, 1107, 1119 11887, 2728 12286, 1421 12349, 648, 2625 12325, 2527 12349, 1062 12476, 227 12366, 2980 125687, 2927, 2965 125695, 1899	20,01, 0000,000,00,00,00

• English	•
3079 2020 2020 2078 3 <b>/\$</b> 0	1902

3334, 1780, 2027, 2062,

4026, 1116, 1157 4369, 2609, 2723, 2727,

4886, 149, 150, 3007

4892, 1062 4982, 2723, 2728 •

2983 3356, 2686, 2689, 2726

2728

3876, 227

3930, 481

4379, 2643 4383, 2540 4528, 228,

4781, 2927

5308, 2598 5348, 2581, 3056 5403, **25**91 9240, 2724, 2728 9241, 2724, 2728 9242, 2724, 2728

9243, 2724, 2828

9511, 2598 9536, 1107, 1382 9658, 2652

9992, 2692, 2863 9993, 2855, 2921 10218, 2671, 2774

10351, 1030, 1114 10453, 2724

9868, 414, 415 9906, 2731, 2732, 2733, 2736

9304, 2620 9416, 2927

9480, 2978 9481, 2978

3130

• English		
3079	1902	5404, 2503
20398, 3069, 3078, 3079		5541, 2564
20566, 1062, 1075	28, 300	5931, 227
20747, 2595, 3059	60, 2722, 2725	6051, 838,1206, 1218,
20755, 2927	76, 301	1223
21007, 1081	152, 2725, 2728	6103, 2981, 2982, 2985
21268, 3058	454, 2596	6645, 3077
21424, 802	698, 895, 897, 911,	6741, 201
21546, 1062	215	6894, 227
	788, 1389	6913, 2685
21621, 2927 21628, 149,2399, 2494,	1111, 2728	7088, 3027, 3031, 3036,
	1225, 2677, 2678	3038
3006,3013, 3024.	1332, 681	7119, 1062
3025,3028, 3030,	1377, 2677, 2709	7146, 2731, 2732, 2733,
3040, 3053, 3061	1804, 2728	2737
21645, 227, 230, 3065,	1967, 2700	7774, 298
3066	2036, 2704, 2706, 2711	
21834, 2700, 2714, 2715	2037, 2691, 2704	7935, 2724, 2728
21999, 2560	2038, 2704, 2709	8083, 89, 217, 2631,
22040, 2853	2052, 2724	2636
22148, 2705	2129, 2532	8300, 678, 89 <b>5</b> , 897,
22273, 2732, 2737	2143, 2612, 2669	911, 913
22303, 78	2202, 227	8406, 2724, 2728
22662, 2539, 2544	2250, 2679	8407, 2728
22709, 2732, 2733, 2737	2262, 2769	•8408, <b>2</b> 728
22965, 1898, 2978	2264, 2659, 2660, 3019.	8409, 2724, 2728
22066, 2027	3022, 3035, 3058	8410, 2725, 2728
22996, 227	2302, 2724, 2728	8757, 103
23155, 2591	2379, 1386	8759, 948
23181, 227, 3066	2402, 1075	8776, 2251,2927, 2954,
23252, 2111	2456, 927	2977
23284, 2027, 2947	2461, 898, 946	8802, 2724, 2725, 2728
23384, 2695, 2728	2476, 1732, 2623	88(3), 2724, 2728
23889, 2927	2524, 227	8804, 2724, 2728
23892, 3057	2529, 2635, 2892, 3067,	8876, 2550
24118, 2027	3075, 3080	8982, 2724, 2728
24132, 2912	2849, 2703	8983, 2724, 2728 8584, 2724, 2728
24183, 2732, 2733, 2737	3161, 1157	
24205, 2677, 2716	3177, 1974	8985, 2724, 2728 9043, 2927
24381, 304	3178, 299	
24509, 2737	3238, 2927	9184, 2881
05022 0007 0052	THE STATE OF THE S	9240, 2724, 2728

25234, 2017 25444, 1344 25688, 3023

25772, 2553 25884, 2927 25993, 2554

26260, 295 26396, 927

26618, 2525 26619, 2525 26620, 2524

24183, 2732, 2733, 2737 24205, 2677, 2716 24381, 304 24500, 2737 25233, 2927, 2052

25994, 2558 26075, 3030, 3041, 3045 26155, 2728

26537, 1113 26617, 1780, 2027,2062, 2983

	•	_
10530, 271, 337	14681, 2697	18917, 2731, 2737
10704, 2724, 2728	14609, 2388, 2417, 2537	99127, 2728
10872 415 428	14781, 695, 701, 852	19437, 2808
10806 2500	14861 2981	19565 3058
11042 2506	14075 2724 2728	10631 2016
11054 9500	14078 9799	10721 997
11104 2000	15150 0701 0700	10704, 227
11104, 3000, 3000	10100, 2724, 2728	a ZURPA, ZONO
11319, 2724, 2728	15157, 2724, 2728	20053, 681
11325, 2927	15158, 2724, 2728	20214, 2027
11503, 2927	15159, 2725, 2728	20660,,3009, 3053
11505, 2581	15259, 2979	20672, 227
11507, 2724, 2728	15272, 1030	20915, 1116
11605, 2725, 2728	15545, 2601	20933, 2591
11606, 2725, 2728	15800, 2724, 2728	21018, 2911
11607, 2725, 2728	15856, 2728	21109, 2724
11609 681	16102, 3061	21129, 2728
11858 9795	16206 1117	21171 1832 9027
11657 9795	18908 021 022	91190 9097
11805 1919	10200, 101, 100	01079 0700
11070, 1010	10010, 001	21373, 2728
11702, 2724, 2728	10833, 2731, 2733, 2734,	21001, 2149, 2809, 2802,
11753, 2724, 2728	2/3/	218,89
11754, 2724, 2728	16913, 2681	21650, 958, 959
11755, 2724	16933, 2591	21828, 881, 885
11801, 2728	17144, 2724, 2728	21986, 1313
11969, 1108, 1151	17163, 2731, 2732, 2733,	22095, 2681
11995, 1119	2736	22172, 2728
11996, 2784, 2728	17181, 2724, 2728	22368, 2726, 2728
11997, 3058	17258, 2648, 2763	22427, 2562
12054 2724	17200 2640	99645 2097 9060
12183 2550 2540	17301 9798	99790 9798
12104 681	17311 9570 9850 9863	22126, 2721 2722 2734
19259 9761	17918 1449	0707
19469 9791 9799	17105 9750 9979 9999	99145 9599 9540
10402, 2124, 2126	17980, 2700, 2876, 2003	20140, 2000, 2010
12406, 2724, 2728	17301, 149, 217, 2031	23042, 730
12475, 2724, 2728	3007, 3073, 3077	23846, 2927, 2905
12477, 2724, 2728	17502, 2655,3067,3071,	24136, 2637
12479, 2724, 2728	3073	24146, 3061
12480, 2724, 2728	17503, 2655, 3064, 3067	24232, 2725, 2728
12818, 2750, 2895	3070, 3071, 3073	24234, 2883
12880, 2769	17507, 923	24256, 1122
13093, 2864, 2878	17609, 681	24302, 227
13111, 2927	17653. 178	24525, 2576, 2907, 2916
13112, 2613, 2652	17669, 1207	24534, 2725, 2727, 2728
13217. 227	17745, 2766	24542 168 274 328
13266, 2927	17746, 2766	563
13269 298	17760 1356	24546 2735
13348 2027 2022	17788 9739 9736	94832 9097
199 <b>5</b> 0, 2821, 2802 19959 - 452	17076 096	21000, 2021 01010 0007
19750 0070	10000 0000 9077	04014, 2021
10100, 2010	18022, 2009, 3077	24904, 2927
10002, 2043, 2082	18210, 2910, 2917	\$24900, 2530, 2019, 2012
15952, 22/, 3066	18221, 2724	2003, 2893
14032, 8000	18404; 2718	25025, 2927
14122, 2620	18427, 881, 885	25163, 227, 3066
14184, 74	18505, 2724, 2728	25242, 681
14525, 227, 3065	18588, 2724, 2728	25243, 2751, 2892
14585, 2927	18589, 2724, 2728	25362, 2585
14590, 2927	18593, 2745, 2909	25540, 2927
14615, 959	18684, 2586, 2613, 2693	25556, 2760
10590, 274, 2728 10872, 415, 428 10886, 2590 11042, 2596 11054, 2599 11042, 2596 11054, 2599 11043, 3006, 3060 11319, 2724, 2728 11325, 2927 11505, 2581 11507, 2724, 2728 11605, 2725, 2728 11606, 2725, 2728 11607, 681 11656, 2725, 2728 11609, 681 11656, 2725, 2728 11609, 681 11656, 2725 11695, 1313 11752, 2724, 2728 11753, 2724, 2728 11755, 2724, 2728 11755, 2724, 2728 11755, 2724, 2728 11755, 2724, 2728 11995, 1119 11996, 2764, 2728 11996, 119 11996, 2764, 2728 12994, 681 12358, 2761 12462, 2724, 2728 12477, 2724, 2728 12480, 2	18716, 2728	25799, 838, 843, 1392

	-	
3132	INDEX OF PATENTS	
English		
25821, 3057	3033, 2591, 2748	9331, 2728
25939, 2709	3045, 2542, 2754, 2755	9340, 2532
25942, 2919	3147, 2765	9453, 1107, 1119
25950, 2707, 2708	3230, 2724, 2728	9493, 1075

25950, 2707, 2708	3230, 2724, 2728	9493, 1075
26070, 2724	3485, 2606	9683, 227, 3065
26155, 2728	3557, 2723, 2725	9729, 2740
26259, 2724, 2728	3679, 927	9849, 232, 3077, 3078,
26596, 2601	3765, 2917	3079
26802, 2927	4183, 2723, 2727, 2728	10004, 2570
26838 2700 2715	4218, 2416	10014, 2726, 2728
26916 1206 1209 1211	4233 2560	10243 340 3011 3026
98089 1739 9895	4255 9405	2027
97041 9801	4909 9797 9799	10947 . 9799
97017 9700	4440, 0720	10055 007
41411, 4140 07700, 0700	4440, 2739	10200, 227
27/80, 2700	4448, 927	10277, 2892
27821, 2090	4591, 2726, 2728	10789, 2927
27898, 2712	4863, 2399,2676, 2753	10834, 2997
27989, 2724, 2728	3020, 3030, 3042	10836, 2927
28077, 927	4902, 2601, 2620	10852, 2596
28236, 2566	5249, 227, 3066	11126, 681
28245, 2927	5339, 296	11137, 2548
28284, 2749, 2856	5379, 2790, 2794	11219, 2859, 2862
28364, 2635	5649. 681	11221, 682
28543. 934. 2550	5791 2927 2984	19416, 2724
28595, 2998	5887 2606 2673	11440, 2027
28838 238	6229 9799	11540, 1069
98750 9797 9798	89.10 0700	11895 9849 #
99703 9751 9850 9861	6400 9070	11020, 2040 8
9010	0400, 2010	11000, 2120
00700 000	0080, 2927	11007, 2728
28700, 808	6705, 2726, 2728	11712, 2405, 2010
1903	6706, 2726, 2728	11785, 2728
0.0	6707, 2726, 2728	11888, 2705
36, 927	6724, 1075	11908, 2731,2732, 2733,
319, 448	6823, 2769	2736
456, 2978	6824, 1107, 1113 <sub>0</sub>	11909, 2731,2732, 2733,
457, 2927, 2951, 2952	7023, 3063, 3068	2736
519, 1206	7058, 571, 608, 1878	12059, 2728
768, 2980	7162, 2728	12419, 1108
885, 429	7269, 2140, 2927	12584, 2927, 2948
894, 227	7341, 3024, 3053	12717, 2726, 2728
1348, 2703	7521, 2728	12858, 2728
1456, 681	7615 2727	12997 2892
1676, 3062	7695 2977	13277 2728
1755, 1062, 1132, 1299,	7712 2977	13306 2394 2606
1303	7833 2000	13368 2728
1803 2737	7979 999	12.45.4 1069
19.12 2702	2272 1072 2107	12457 1794 9111 9951
1009 9739 9733 9734	0210, 1970, 2107	9959 9007
1002, 2102,2100, 2104,	0001, 2010	12521 1700 0007 0020
4100 °	8498, 2781,2882	13031, 1180, 2921, 2902,
2049, 2725 °	8583, 2728	2983
2009, 2731, 2730	8593, 2729	14073, 2748, 2869
2200, 945	8049, 2731,2732, 2733,	14112, 947, 948
2215, 2704	2736, 2737	14189, 2518
25950, 2707, 2708 28070, 2724, 26155, 2728 26259, 2724, 2728 26506, 2601 26802, 2927 26838, 2700, 2715 26916, 1206, 1209, 1211 26982, 1732, 2625 27041, 2901 27217, 2728 27786, 2766 27821, 2596 27898, 2712 27989, 2724, 2728 28077, 927 28236, 2566 28245, 2927 28284, 2749, 2856 28364, 2635 28545, 2934 28750, 2727, 2728 28793, 2751, 2859, 2861, 2919 28709, 808  1903 36, 927 319, 448 456, 2978 457, 2927, 2951, 2952 519, 1206 768, 2980 885, 429 894, 277 1348, 2703 1456, 681 1676, 3062 1755, 1062, 1132, 1299, 1303 1803, 2737 1842, 2702 1992, 2732, 2735 2200, 945 2215, 2704 2377, 2774 2399, 2726, 2728 2420, 300 2592, 2981 2952, 2697 2977, 2927	8795, 3080	14194, 947, 948
2399, 2726, 2728	8898, 2927	14213, 681.
€420, 300	8983, 298	14278, 2740
<b>2592, 298</b> 1	9017, 2629	14303, •681
2952, <b>26</b> 97	9106, 431	14342, 1303
2977, 2927	9182, 843	14483, 232,2493, 2583,
• •	, ,	

	•	
2613,2680, 3035, 3954, 3057, 3077  14749, 789  14758, 2481  14764, 2726, 2728  14827, 2927  14974, 2563  15302, 2737  15606, 2596  15706, 2698  10000, 2565  16128, 2728  16283, 2731, 2733, 2734, 2737  16298, 681  16336, 2728  16377, 802  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2733, 2734  16446, 2732, 2735  16881, 2544  16800, 2728  16801, 2548  16800, 2728  17414, 2168  17447, 2680  17441, 2580  17441, 2581  17441, 2581  17441, 2581  17441, 2581  17441, 2581  17441, 2581  17441, 2581  17451, 2580  17451, 2581  17471, 2580  18271, 2681  18481, 2631  18675, 2617  18770, 2728  19438, 2027  19438, 2027  19438, 2027  19438, 2027  19438, 2027  19438, 2027  2020, 2669  20216, 2253, 2927, 2084  20223, 2774  20488, 2601  20497, 702  20959, 227, 3065	20065	28689. 681
2013/2060, 0000, 0854 2057 2077	21018 2747	28710, 2927, 2960
14740 780	21030, 3068, 3070	28784, 2734 *
14758 9481	21103, 2563	1904
14764, 2726, 2728	21365, 2927	244 4044 3010
14825, 2927, 2957	21481, 2927, 2947	116, 564,1811, 2013,
14827, 2027	21482, 2927, 2947	2240, 2927
14974, 2563	21500, 2741	2.04, 1211
15302, 2737	21639, 2916, 2917	504 9705
15490, 2733, 2737	22290, 2070, 2700	925 2740 2863 2881
15696, 2596	22340, 420	1086 1206 1282
15766, 2698	22401, 2080 99549   499   .	1463, 2728
10000, 2000	22072, 422	1712, 2728
10126, 2126	23002 2725 2728	1930, 2601
2737	23360, 2706, 2711	2167, 2617
16908 681	23386, 2738	2192, 2624
16336, 2728	23472, 2927	2323, 3079
16377. 802	23703, 439	2357, 3070
16445, 2732, 2733, 2734	23722, 2751	2483, 2741
16446, 2732, 2733, 2736	23752, 2753	2541, 1206, 1390
16588, 2636	23766, 2927	2655, 1062
16604, 3063,3068, 3072,	24062, 2728	2739, 74
3073 ♠ _ ●	24289, 2584, 2643	2708, 200
16605, 2630, 2635	24297, 729, 730	3233, 2327 9901 9097
16656, 2613, 2687, 2700	24326, 2405	2250 2001 2007
16684, 2544	24332, 702	2457 9677 9963 9907
16800, 2728	24382, 2731,2732, 2733,	3655 9848
16982, 2725, 2728	2707 0.0000 0000 0007	3826 2576 2701
17135, 2548, 2591	24002N, 2700, 2707	3855 2859 2863 3059
17270, 2001	94610 1206 1200 1218	4018, 2893
17318, 2723, 2726, 2726	24019, 1200, 1209, 1210	4028, 2027, 2957
17414, 2100	24023, 2030	4457, 2685
17410, 2100	24639. 790	4580, 1046
17449 926	24932, 2698	4699, 2027
17451, 2591	25048, 2916, 2917	4742, 2927
17827, 2589	25075, 294	1796, 730
17890, 2168	25105, 2907, 2917	4960, 2728
18251, 2660	25388, 947	4904, 2751, 2884
18266, 2728	25390, 2859, 2863, 3059	4996, 297
18300, 2563	26012, 293	5080, 2720
18385, 2728	26035, 2696, 2712	5900, 9549, 9878, 9755.
18594, 896, 943	26149, 297, 328	2905
18599, 2576, 2613	20150, 297, 328,1873	598A 3067
18675, 2617	20300, 2550	5540 881 885
18770, 2728	20400, 2000	5549, 2518
19103, 2731,2732, 2733,	20100, 2111 98785 9539	5574. 431
10207 2622	20700, 2002 96078 9097	5688, 855
10/2/ 2000	27202 2606	5730, 2635, 3064, 3071
19438, 2927, 2958	27515. 2552, 2927, 2956	5948, 2892
19499, 429	27587, 301	6018, 2862, 2918
20049, 869	27738, 302	6143, 730
20216, 2253, 2927, 2984	28152, 2726, 2728	6172, 2728
20223, 2774	28212, 1779, 1786	6353, 2927, 2957
20488, 2601	28479, 2714	6384, 230, 3066
20497, 702	28611, 300	6402, 2771
20959, 227, 3065	28667, 932	6600, 2594, 2692
•	•	•

134 •	INDEX OF PATENTS	
English	e	
•	14701, 2728	0012
6652, 2512, 2528		2816
6743, 2742	14955, 2543	24618, 2742, 2908, 2912
6846, • 743, 1206,1229,	15053, 2927	24774, 2892
1288, 1290	15269, 2606	24782, 1704, 1785,2927,
6898, 789, 1062, 1087	15435, 2539, 2893	2956, 2984
7074, 1108	15512, 959	24846, 2730
7452, 1122	16187, 1207	24880, 2732, 2737
7490, 2927	16245, 301	25010, 693
7511, 1956	16262, 213, 456, 504	25296, 2648
7534, 3002	16281, 303	25797, 2927
7848, 2692, 2698	16353, 1062, 1090	26072, 2693, 2702
7853, 2850, 2859, 2862	16354, 1090	26146, 2927
8041, 2927 8072, 2728	16378, 2728	26278, 1356, 1369
8072, 2728	16403, 300 16536, 2735	26383, 3062
8544, 271, 572 8545, 271, 572 8697, 2728	10000, 2700	26602, 855
9607 9799	16632, 2612, 2700	26779, 2525, 2527
8697, 2728 8895, 2760	16924, 2726, 2728 17152, 2635	26831, 2728
	17100 2000 0017	26881, 789
9277, 1784, 2754, 2893 9281, 2728	17908 9798	27005, 2927
0317 1200	17232 2680	27090, 2764
9281, 2728 9317, 1290 9330, 2728 9390, 2727	17242 2612	27162, 2031, 2047, 2927 27166, 2927
9390, 2727, 2729	17208, 2728 17208, 2728 17232, 2680 17242, 2612 17414, 2168 17435, 2556 17555, 2726 17610, 2864, 2911	27357, 2742
9515, 2908, 2916 9591, 2591, 2678 9695, 721	17435 2550	27459, 2927
9591, 2591, 2678	17555, 2726	27460, 2927
9635. 724	17610, 2864, 2911	27565, 2623, 2643
9635, 724 9703, 701	17624, 335	27706, 2927
9703, 701 9773, 2728	17794, 1206, 1233	27756, 2695, 2718
9962, 2576,2682, 2892,	17794, 1206, 1233 17880, 2927 17967, 2909 17979, 2601	27907, 1113
2897	17967, 2909	28035, 2527
10110, 2492, 2578, 2692	17979, 2601	28143, 2610, 2620
10142, 2598	18089, 2730	28250, 2927
10142, 2598 10538, 709 10663, 2168 10604, 205 10851, 234 10881, 1303	18269, 2927, 2952	28376, 2927, 2954, 2978,
10663, 2168	18504, 678 18742, 231, 2496, 2612	2980
10664, 205	18742, 231, 2496, 2612	28434, 2700
10851, 234	197/00, 30/01	28613, 869
10881, 1303	19940, 2880, 2882	28614, 869, 893, 924
10000, 2000	19978, 2729 20003, 869 20012, 1206 1211, 1200	28712, 102 28733, 3053
10951, 2749, 2881	20003, 869	
11000, 1869, 2927, 2975		28784, 2732, 2733
11240, 2728	20106, 2927	28808, 2927
11244, 2725	20037, 1900, 2626	29056, 2927
11437, 1062	20952, 1152	29303, 2705
11896, 474 12118, 2715	21210, 2876, 2881 21535, 2585	29396, 2728
1 <b>2</b> 358, 681	21535, 2585 21869, 234	29475, 681
12027, 1832, 2927	21988, 89	1905
	,	

21988, 89 22245, 2692, 2719 22381, 1786, 2406 22675, 2704 22988, 2878, 2879 23361, 2644, 2648 23366, 2927 23619, 2720, 2755

23909, 730 23909, 730 23973, 2927 24083, 3006, 3028 24136, 1075

24246, 2745,2898, 2908,

**2648** 

2755

13952, 698 13993, 2579 14372, 1113

14413, 681 14480, 2927

12118, 2715 12258, 681 12027, 1832, 2927 12867, 2863 13046, 2705, 2756 13118, 2728 13153, 2740 13485, 2576, 5583, 2638 13638, 681 13929, 2728

1048, 1283, 1284, 458

1501,

108, 2174, 2978 425, 455 505, 300 639, 2859,2897, 2903,

**2918** .

90, 2644 1286, 2729, 2919 1416 1427 1437, 2702, 2741

	•	
1595, 2554	6931, 7072 7292, 2729 7543, 2732, 2736 7616, 1031 7705, 424, 445 7766, 2615, 2855, 2918 7915, 1070 7916, 1344 7993, 2735 8206, 288 8297, 2528 8476, 2476 8530, 1031 8617, 2568 8628, 2727, 2729 8721, 730 8746, 2927, 2749 8875, 2767 8896, 610 8886, 2705 8896, 2705 8896, 610 8886, 2728 9008, 2526, 2533 9104, 2728 9242, 2579, 2600 9321, 2669, 2677, 2685 9444, 2554 9522, 2928 9550, 2528 9644, 2555 9998, 3099 10319, 2756 10372, 2755, 2895 10435, 2461 10568, 2695, 2717 10654, 2703, 2713 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107584, 2533 107578, 2533 107584, 2533 107578, 2533 107584, 2533 107578, 2533 107587, 2705 10859, 2727, 2728 11300, 1062 12105, 2766 12203, 2739 12277, 2894, 3026, 3027, 3039, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12278, 2894, 3026, 3027, 3639, 3043, 3051 12266, 2592	13188, 2660, 2694, 2717
1651, 4 <b>3</b> 8	7292, 2729	13297, 78
1686, 2625, 2636	7543, 2732, 2736	13340, 2927
1689, 2625	7616, 1031	13383, 2598
1745, 90	7705, 424, 445	13475, 2660, 2919
1851, 2660, 2685, 2712	7766, 2615, 2855, 2918	13601, 2557
2129, 2727, 2728	7915, 1070	13602, 2557
2192, 1732	7916, 1341	13603, 2557, 2927
2441, 2611	7993, 2735	13689, 850
2455, 2611, 2624, 2765	8206, 298	13989, 959
2611, 2614, 2711	8297, 2528, 2532	14092, 960
2774, 295	8476, 2476	14291, 2742
2861, 1062, 1082	8530, 1031	14316, 2417
2880, 3059, 3082	8617, 2568	14409, 1062
2895, 2660, 2701, 2745	8628, 2727, 2729	14410, 2906
2993, 230, 3000	8721, 730	14040, 2027
3345, 2729	8746, 2027, 2048	14955, 855
3412, 2727, 2728	2015, 2111, 2719	14000, 2027
3020, 809 9705, 0174	8800, 2001 9900 0707	180227, 2023, 2043
2702 9000 0717	9000, 2700 9000 - 010	15970 0554 0699
9790, 9097	000, 010	15517 9751 9771
4057 9097 s	0000, 2726	15561 1701 9097 9058
4332 703 820 083	0104, 2020, 2000	90ut
4379 9097	9242 2570 9660	15565 1704 2027 2052
4357 9799 9799	9391 9660 9677 9695	2067
4419, 2660	9441 2554	15566 1704 2027, 2046.
4534, 2554 2623, 2630	9522. 928	2007, 2083
4680, 2731 2732, 2733,	9550, 2528	15632, 2726, 2728
2735, 2736	9864, 2595	15912, 2576, 2584
4746. 83	9998, 3009	16129, 2732, 2733, 2738
4755, 82, 83	10319, 2756	16514, 2927
4756, 82	10372, 2755, 2895	16583, 3068
4761, 82	10435, 2461	16589, 474
4765, 83	10568, 2695, 2717	16929, 1341
4968, 2927	10654, 2703 2743	16930, 1341
5130, 1780, 2019	10758, 2533	16931, 10 <b>62, 134</b> 1
5198, 2917	10758A, 2533	16999, 2895
5214, 3077, 3078	10758B, 2533	17132, 2724, 2726, 2728
5225, 453	10787, 2705	17132A, 2726, 2728
5277, 2704	10859, 2727, 2728	17164, 72
5547, 2728	11300, 1062	17381, 72
5760 50500 0005 0074	11512, 2533, 2895	17180, 2728
5005 0007	11818, 234	17381, 2031
6045 9097 9077	11926, 2687, 2742	17407, 1072
0075 9554	1000, 1002	17741, 2027
6965 704	12100, 2706	17000 1941
6334 2707	19977 990 ( 2007 2007	17000, 1091
6356 89	2020 2012 2051	17046 681
6357 83 2633	19978 9804 9092 9097	18975 9097
6361 2927 2962 2954	2030 2042 2051	18318 2732 2736
6405, 2789	12460, 2592, 2904	18383, 2593
6651, 2927	12635, 2953	18668, 2728
6724, 2771	12867, 2745	18692, 2927, 2961
6751, 3017° 3046	12892, 2967, 2978	18695, 2728
6764, 2660	12986, 1087	18989, 2728
6783, 2559,2623, 2630,	13001, 2705°	19035, 2492, 2700
2635	13180, 2599	19112, 2927
•		•

English  19157, 2629  19189, 678, 730, 900, 942  19202, 2878 19250, 299 19303, 3013 19330, 2398,2543, 3007, 3012, 3029 19402, 2927 19644, 2704 19808, 295 19839, 1062 19986, 834, 986, 991, 998 20143, 78, 320 20285, 2717 20310, 2927 20905, 2728 21125, 2610 21160, 1072 21347, 957 21505, 328, 1873 21529, 1785, 2927, 2960 21595, 2728 21779, 2927, 2044 21913, 2859, 2863 22080, 1090, 1206, 1218, 1290 22225, 681, 944 22525, 2760, 3082 22708, 203 22718, 301 227725, 2752, 2881 22735, 2748, 2850 23252, 2728 23816, 2860, 2907 23841, 1372 23920, 1967 23990, 2909 24002, 2927, 2983 24117, 2732, 2738 24238, 1062 25081, 2492, 2927, 2952, 2954 25580, 2927 25781, 2927 25783, 2929 26893, 2599, 2694	INDEX OF PATENTS	
English	(	
19157, 2629 a	26965, 2910 <sup>(</sup>	5151, 1341
19189, 678, 730, 900,	27047, 2710, 2711	5169, 2773
942	27222, 88, 2630	5219, 301
19202, 2878	1906	5259, 2927
19250, 299	1100 0000	5342, 300
19303, 3013	1182, 3070	5525, 2712
19330, 2398,2543, 3007,	1204, 678, 900, 943,	5665, 2927
3012, 3029	1454 9755	5852, 693 5070 0700 0707
19402, 2021	1474 9550	5001 802 709 720
10909 205	1407 2731 (2735	8072 72
19839, 1062	1573 2927	6166 1800 2624 2627
19986, 834, 986, 991,	1879, 2724	6183, 2391, 2766
998	1938, 2878	6266, 2638, 2649, 2650
20143, 78, 320	1939, 3055	6220, 2731, 2732, 2733
20285, 2717	1984, 2728	2736, 2737
20310, 2927	2066, 2660	6314, 2927
20905, 2728	2156, 3058, 3079	6590, 95, 1888
21125, 2610	2242, 451	6606, 2527
21160, 1072	2255, 2717	6613, 2731, 2722, 2737
21347, 957	2520, 2515, 2532	6640, 2463, 2478
21000, 328, 1873	2682, 2778	6705, 2927
21029, 1780, 2927, 2900 01505, 0700	2817, 2039, 2044	0814, 2090
21090, 2120 91769, 1079	2002, 2002, 2017	6049, 2009 6049, 109, 110, 9824
21702, 1072	2000, 2020, 2033	8009 924
21913 2859 2863	3005 2927	7207 2406
22080, 1090, 1206, 1218,	3013, 2610	7520, 26-4, 2651
1290	3025, 2365	7829. 704
22225, 681, 944	3211, 571, 567, 1878	7861, 2729
22525, 2760, 3082	3413, 2567	7869, 881, 885
22709, 203	3449, 1826	7870, 881
22718, 301	3450, 1827, 2623	7871, 881, 891
22725, 2752, 2881	3549, 83	7934, 2569
22/30, 2848, 2800 99059, 9700	3566, 83	8011, 2733 2738
20202, 2126 93815 9880 9007	3083, 703, 720 2001 2555	8040, 3009 9077, 9545, 2040
23841 1372	3680 086 080 1000	9167 1794 9777
23920, 1967	1355	8280 2519 2529
23990, 2909	3776. 2707	8266 2526 2527
24002, 2927, 2983	3822, 2859, 2863	8356, 2529,
24117, 2732, 2738	3889, 2462	8356A, 2519
24238, 1062	3917, 2708, 2710	8452, 881
25081, 2492,2927, 2952,	3994, 681, 1062	8604, 1881
2954 .	4063, 1355	8757, 2395, 2396
#5371, 1002 9#807, 9799	4114, 1809, 2927, 2975	8910, 86
20001, 2126 95846, 9704	4110, 1704, 1820, 2927	9008, 3005
25050, 2104 25658, 2728	4214, 2401, 2410 4400 881	0270 955
25/80, 2927	4569 2761	0200 2728
25781, 2927	4577, 2031, 2616	9791, 2390,265f, 2927.
c 25939, 2927, 2943	4597, 232,2493, 2613,	2954, 2961
<b>26201</b> , <b>2390</b> , <b>2582</b> , <b>2616</b>	3035, 3054, 3071	9939, 1081
26517, 2601	4957, 3057	10051, 2856
26715, 2747, 2910	5020, 2743	10094, 92,2840, 3067
26728, 693, 850	5032, 2527, 2530	3089
20743, 2728	5072, 2582, 2702	10182, 569
20803, 922 98803, 9500, 9404	0109, 2809,2800, 2802, 9019	10183, 009
20000, 2007, 2004	4710	10410, 931

	_	
10228A, 2544 1 10308, 1087 10407, 2530, 2532 10424, 2927 10463, 2728 10581, 681 10779, 2728 10798, 2526, 2527 10614, 1218 10927, 2253, 2927, 2946 10999, 2532 11103, 296 11133, 1030 11169, 2708 11346, 2883 11574, 2526 12016, 2709, 2711 12073, 2728, 2728 12272, 2728 12291, 480 12401, 693 12502, 1356 * 12538, 1372 12596, 2043 12639, 2532 12716, 2927 12718, 571, 579, 1878, 2927 12842, 72, 2631, 2840 12920, 572, 1878, 2927 12842, 72, 2631, 2840 12920, 572, 1878, 2927 13006, 2587 13088, 2728 13181, 2596 13428, 2734, 2736 13418, 2596 13428, 2734, 2736 13718, 2728 13800, 2977 13965, 848 13983, 2927 14087, 2625, 2636, 2651 14205A, 454 14243, 2736 13418, 2788 13983, 2927 14087, 2625, 2636, 2651 14205A, 454 14243, 2756 14255, 3011, 3018 14259, 720 14284, 2728 14438, 3003 14482, 2703, 2707 14610, 2013, 2043 15133, 89 15445, 667 15486, 2998, 2776 16907, 2721 16065, 2726, 2728 16068, 2903 16068, 89	16271, 2339, 2544, 2545	20638, 2083
10308, 1087	16364, 78	20834, 2876
10407, 2580, 2532	16429, 2527,2528, 2529,	20889, 2927
10424, 2927	2533	20901, 2720
10463, 2728	16442, 86	20919, 2727
10581, 681	16510, 281	21144, 72, 2623
10779, 2728	16519, 2660	21171, 2528
10798, 2528, 2527	16598, 2620	21180, 2528, 2533
10814, 1218	16676, 1991	21189, 2888, 2899
10027, 2253, 2927, 2946	16725, 2552, 2927	21240, 2927, 2962
10999, 2532	16809, 2977	21338, 696
11033, 2883, 2888, 2899	16882, 2927, 2955, 2966	21493, 2002
11103, 296	10910, 1342	21007, 2420
11133, 1030	10912, 1002	21009, 2000 91840, 9798, 9798
11109, 2708	17414 9097	21040, 2120, 2120
11340, 2863	17481 1000	21608 2840 2861
11014, 2020	17573 2532 2533	21973 425
12070, 2709, 2711	17667 2709	22038 3004
19979 2798	17767 2732 2733 2734.	22166, 1062
19901 480	2737	22106, 2876
12401 693	17773, 2518, 2921	22397, 2705
12502, 1356	17832, 1280	22422, 2655
12538, 1372	17891, 2927, 2962	22659, 2705, 2710
12596, 2643	18057, 2731,2732, 2733.	22783, 2220
12630, 2532	2736	22810, 2524, 2533, 2539
12639, 2532	18280, 2526, 2527	22887, 313
12716, 2927	18435, 882	23130, 1341
12718, 571, 579, 1878,	18499, 2606	23683, 2637, 2643
2927	18599, 882, 884	23875, 2527
12842, 72, 2631, 2640	18600, 882, 885	23875A, 2527
12920, 572, 1878, 2027	18603, 882, 985, 993	23957, 1032
13005, 2587	18741, 2882	24030, 408
13088, 2728	18853, 2723	24007, 2398,3007, 3029,
13181, 2090	10001 1000	91008 1079
13428, 2734, 2730	10107 9541 9752 9097	24000, 1070
10/10, 2/20	2090	24240, 2410
10000, 2011 1004K 949	10130 1082	24270, 2521, 2570
13083 2027	19215 2927	24587, 2582
14087, 2625, 2636, 2651	19408, 1785 2927, 2956	24720, 2728
14205A. 454	2983	24826, 1062
14243, 2756	19562, 2731, 2737	24830, 2532
14255, 3011, 3018	19652, 2877	25081, 2944
14259, 720	19870, 928	25150, 2740
14284, 2728	19956, 2733, 2735	25188, 2894
14438, 3003	19960, 2529, 2530, 2532	25349, 2728
14482, 2703, 2707	19961, 2530, 2532	25435, 837
14610, 2613, 2643	19973, 1086	25445, 227, 234, 30po
15133, 89	19981, 2728	25574, 1062, 1081
15445, 667	20005, 301	25595, 469 •
15486, <b>2698</b> , 2776	20037, 2552	25605, 681
15907, 2721	20309, 2927	25647, 234,2625, 2639,
16045, 2742	20404, 2660	2649
16050, 2728, 2728	20408, 89, 2623, 2653	25976, 1030
16063, 1300	20488, 429	26188, 2609, 2620
16078, 2636	20519, 226, 3066	26501, 3012
10062, 2003	20020, 2524	20002, 3009,3037, 3053,
10082' 96	20048, 2765	3 <b>0</b> 67
		-

27826, 693 27952 2731, 2733, 2736

27953, 2731,2733, 2734, 2736

27954, 2731,2733, 2734, 2736

28053, 2927, 2978 28085, 2728 28147, 2444

28319, 2909 28375, 3005 28424, 2728

28425, 2728

29289, 2927

592,

703, 1295

845, 2728 852, 2728 974, 1062,

993, 2863

1139, 2728

1310, 2728 1359, 2916,

1395, 998 1454, 2895 1784, 2927

28449, 985, 993 28591, 2391

28698, 2560, 2501 29052, 2613

29054, 2644, 2652 29052, 2690 29093, 2769

89A, 2624,

2635

91, 1357, 1389

194, 2878 233, 2645, 2651 495, 2878 530, 1295, 1299

1907

58, 2878, 2910 89, 2624, 2634, 2635

232, 2403, 2538,

2583, 2613, 2637,

2956, 2983, 2984

1342

2917

1844, 790, 800, 1300 1851, 2708 1898, 2396

3035, 3054

791, 1785,2927, 2952,

2634,

2026B, 3011, 3018, 3037

2133, 927 2286, 2927, 27527, 1732, 2623, 2624 2947 2356, 2918 27727, 72, 2631

2407, 932 2461, 2884,

2401, 1512 2461, 2884, 3059 2511, 150, 2909 2458, 2728 2461, 2751 2511, 3015,3016, 3018,

3031 2641, 2728

2789, 1062, 1292

3103, 149,3012, 3018, 3019

3606, 2633,2634, 2655, 3073

4015, 2633, 2634, 2650

2957

4861, 1206,1210, 1212,

1246

5019, 2554 5020, 2554, 2649

5314, 925, 928 5412, 2859 5413, 2612, 2860, 2893 5429, 2519, 2533 5092, 2883, 2911 5881, 2636, 3067

230, 3066

4063, 296 4251, 234, 3066 4254, 818, 986 4361, 2864, 2917 4363, 2771

2045

2876, 3067 2994, 1278 2998, 2583, 3077

3176, 2519

3199, 2927

3641, 2728 3645, 1888, 2020, 2541 3710, 2708

3789, 2776

4366, 1280 4407, 1280 4439, 2927, 4528, 228, 4589, 2560

4832, 948

5016, 3056

3179, 2927,

3435, 1062, 1342 3559, 2728 3577, 2728

1948, 2530 2026, 2650, 3009, 3053

English

5891, 16779

6089, 2729 6093, 2910

6098, 2879

6155, 696

6216, 2609 6366, 696 6566, 2728 6592, 2610

6717, 2492, 6831, 2500

6872, 2728 6928, 2728

7116, 1218

7132, 2891 7217, 2882, 7296, 2728

7690, 2636 7709, 2560

7837, 2927

7838, 1874,

8156, 2927,

8317, 1270 8369, 3009 8381, 3078

9170, 2927

9931, 452 9939, 704

9941, 2558

10051, 1276

10510, 2927

10526, 2927

10729, 293

10785, 2523, 2524, 2529,

2530 10784, 2524, 10951, 2746, 11089, 456 11159, 456 11187, 1031

9939,

10164, 87

10165, 87 10288, 2703.

10545

9357, 3041 9537, 2543, 3029 9568, 2756

8618, 2581, 2613, 2707 8653, 693 8840, 2731,2732, 2733,

2735, 2737

9826, 2713 9857, 2530, 2532, 2533

2741

7320, 882 7442, 2586, 2703 7491, 2610, 2686

2493

2884

2927

29828157, 2927, 2982, 2983 8164, 1030 8179, 3067

	-	
	120- 1-22 0590	Dobla 600
11338, 1132, 1299	10000, 2027, 2000	2024 - 2010
11369, 2927, 2977	16885, 809, 890	20271 2080
11397, 2030, 2700	17125, 1002	99370 9798
11559, 1200, 1200	17168, 2731, 2732,2733,	22528 2670 2694, 2756
11801, 425	2734, 2736	22753 70 2647 2649
11928, 2582, 2616, 2024	17460, 1898, 2623, 2629	23112 2079
12213, 1002	17560, 2728	23615, 2876, 2881
12312, 1091	17780, 2556	23819, 2927, 2982
12010, 2110	17841, 2415 -more often 9496	23852, 2714, 2715, 2721
12000, 2400, 2011	17876,2502, 2030	23888, 2658
19509 1081	17871, 2021, 2010	23901, 1062
12022 2518 2021	17500, 2701, 2700	24024, 2591
13508 2395 2396	18200, 2702, 2700, 2700	24025, 1790, 2927, 2084
13516, 2703	18104, 2000	24214, 2577,2749, 2750,
13518, 2613, 2634, 2650	10012, 0007, 0072	2006
13868, 2630	10118 9577 9801	24284, 3038, 3055
13898, 700	19000 882	24327, 2084
13953, 3005	10001 999	24503, 296
13954, 895, 693, 943	10026 86 00	24806, 2523
13989, 693	19017 2587 2620	24864, 927
14071, 2731, 2733, 2738	10585A 1871 2027	25165, 2894, 2898
14073, 273 <b>f</b> , 2733, 2738	19721 2010	25216, 2772
14008, 2759 🕠 🌲	19889 2863 2909	25217, 2730, 2772
14098A, 2732, 2733,	10073 1062	20274, 110
2736	10003 1871 2927	20440, 2000, 2000
14185, 2587, 2694	20125 2008	05890 980 970 987
14379, 2519	90993 9504	20002, 000, 070, 000 05057 9500
14549, 2531	20267. 297	20052, 1062
14550, 2531, 2533	20384 2880	96961 9097
14655, 2635, 2654	20509, 1341, 1345	26263, 2600
11071, 2493	20697. 704. 848	26317, 2660, 2769
14770, 1800	208a2, 2728	26791, 2927
15000, 2010	20931, 2927	26823, 2927
15910 9019	21087, 2731, 2735	26915, 2419, 2598
15253 9807	21116, 2927	26981, 699, 703
15352 3067	21117, 2927	27017, 1062
15380 2712	21147, 1111,1123, 1124,	27019, 1062
15406, 1223, 1268	1396	27020, 1062
15536, 2596	21209, 2911, 2918, 2920	27329, 2616
15673, 2724	21318, 2703, 2744	27426, 1075
15700, 454	213,10, 2728	27496, 1267
15792, 2609	21346, 1223	27693, 231
15794, 2604	21360, 2027	27707, 74, 90, 2000
15837, 3065	21404, 2716	27738, 1218,1222, 1263,
15849, 2703, 2712	21405, 3067, 3069, 3071	1200, 1200, 1200
15902, 2894	21475, 702, 1505	27701, 2707, 2700
15941, 1071	21500, 2729	97097 9598 9531
16006, 2728	21780, 920	\$7049 200 a
10067, 699	21700, 2700 91700, 2796	22000 2773
11338, 1132, 1240 11369, 2987, 2977 11397, 2030, 2700 11559, 1206, 1205 11801, 425 11928, 2582, 2616, 2624 12213, 1062 12213, 1062 12213, 1061 12378, 2173 12550, 2493, 2617 12591, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 12592, 1081 13598, 2395 13518, 2613, 2634, 2650 13898, 2630 13898, 700 13953, 3005 13953, 3005 13953, 3005 13953, 3005 13953, 2737 14071, 2731, 2733, 2738 14073, 2737, 2733, 2738 14073, 2737, 2733, 2738 14073, 2737, 2733, 2738 14073, 2737, 2733, 2738 14073, 2737, 2733, 2738 14073, 2737, 2733, 2738 14073, 2737, 2733, 2738 14073, 2737, 2733, 2738 14071, 2731, 2733, 2738 14073, 2737, 2733, 2738 14073, 2737, 2733, 2738 14074, 2731, 2733, 2738 14150, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14550, 2531 14564 15647, 2604 15637, 3065 1549, 2703, 2712 15606, 2728 16607, 609 16068, 999 16150, 2464 16162, 729 16245, 2768 16492, 2255, 2927 16495, 90, 2660 16512, 88, 2623 16632, 2519	01980 9671 9604 9797	28028 2522
10130, 2404	21000, 2011,2071, 2121, 9751	28036, 2523
16945 9789	91046 2519 2526 2527	28109, 2772
16409 995% 9097	9531	28280, 1031
16405 OO 2660	22 <b>0</b> 02	28415, 2577, 2910
16512 88 2623	22095, 1152	28614, 2879
16532, 2519	22129, 2532	28723, 2391
- win, agin		•

28743, 2606, 2620	5416, 2598
28756, 2615, 2687, 29/8	5513, 2526, 2531
1908	5595, 3067, 3069, 3071
1.300	5641, 2881, 2894
117, 2579, 2982	5674, 2529
261, 2728	6142, 2719, 2766
272, 730	6155, 678, 709
273, 800, 1062	6265, 869, 990
342, 1871	6366, 1001
348, 2418	6573, 2764
351, 2927, 2946, 2953	6766, 2655
413, 2519	7126, 2655
701, 1062	7196, 2728
858, 102	7269, 2878
1265, 87, 2631, 2653	7306, 2749
1330, 2774	7319, 2517
1351, 425	7425, 2708
1372, 2880	7429, 1062
1639, 1046, 1062, 1074,	7430, 1779, 2257
1075	7580, 2606, 2620
1677, 2927, 2945	7587, 2708
1682, 2528	7629, 2681, 2750
1689, 2894, 2898, 2915	7690, 3067, 3078
1695, 1062	7739, 2880
1761, 1062	7806, 2894
1910 2027	7000 907 011 012

7909, 897, 911, 913 7921, 2927 7972, 232 8012, 3003

8012, 3006 8023, 3074 8102, 1111, 1119, 1120 8113, 2728 8167, 2767 8268, 327 8358; 2927 8426 684 697

8426, 684, 697 8542, 1790, 2755, 2893

8542, 1790, 2755, 2893 8557, 2911 8708, 92, 3064,3071, 3077 8711, 2628, 2630, 2639 8727, 3009

8742, 3070 8768, 704, 916 9044, 2880 9068, 2728 9233, 697, 719 9253, 74, 2625 9268, 90, 91

9313, 2550, 2715

9572, 2389, 9579, 295 9393, 2880 9982, 1780, 10043, 2567 10044, 2568 10066, 2728

9409, 2724 9572, 2389, 2537, 2927

1950

10129, 1785, 1930, 2927 17243, 2582, 2613

10233, 25% 10867, 855 11166, 2770 11248, 2526 11341, 2893, 2902 11415, 670 11611, 2640 11709, 2916 11732, 1206, 1236 11959, 88, 2638, 2646 2649

12098, 2702 12168, 2564 12174, 2607 12188, 2927

12253, 2631,

12317, 1062 12549, 2733, 12576, 2739

12770, 2739 12720, 917 13020, 2603 13221, 2586 13516, 2618, 13663, 2893

13793, 2919

13953, 3005 14062, 2593, 14143, 757

14408, 2528

15015,

14506, 2525 14549, 2533 14691, 2708 14707, 1062, 1300 14752, 2525, 2526 15015

15015, 88, 2625, 2635 15195, 2927 15204, 2704 15448, 2628, 2630, 2640 15449, 2628, 2630, 2640 15489, 2689, 2750 15490, 878, 901 15916, 2927 16042, 2728 16114, 2891 16115, 2891, 2869 16162, 730 16190, 2728 16528, 2776 16557, 2629 16558, 2629

16558, 2629 16599, 2927,

16609, 1086 16737, 2591 16885, 730 16925, 2727,

16963, 681, 685 17065, 2879, 2884, 17156, 2561 17220, 2492, 2772

2984

2653

2737

2620

2726 86, 2648

88, 2625, 2635

2966

2728

2884,

E418 0500

3140

English

1695, 1062 1761, 1062 1819, 2927

2719, 1030 2794, 2655 2829, 2728

2829, 2728 2971, 1062 3065, 2596 3187, 2728 3221, 2927 3262, 2876 3428, 3003 3750, 2522, 2531 3816, 2728 4046, 2927 4128, 2956, 2976 4359, 2535

4359, 2535

4468, 2927 4471, 3005

5279, 2709

4719, 432 4729, 2703, 2705

4390, 1781, 2493, 2676

4956, 391, 2645, 3076 5223, 1303

1819, 2927 1841, 929 1921, 2768 1922, 2768 1936, 2525 2122, 2770, 2779 2213, 2878 2240, 2596 2382, 986 1348

2240, 2090 2382, 986,1348, 1423, 1426, 1518 2414, 855, 896, 1062 2509, 2927 2719, 1030

17309, 287%	21959, 720	590, 1031
17432, 2750, 2906	22122, 2774 2777	<ul> <li>605, 701</li> </ul>
17433, 2906	22166, 1076	632, 2703, 2741
17434, 2906	22236, 2598, 2670, 2700	1148, 74, 76, 92
17520, 1088,1111, 1123,	22267, 2724, 2728	1407, 88, 90, 2630,
1302	22434, 1295, 1303, 1346	2633,2643, 2644,
17767, 2927	22555, 1818,1825, 2254,	2650,3073,3074
17887, 425	2927	1532, 2525
17888, 425	23192, 568,1875, 2927	1550, 2556
17956, 292, 313	23273, 2876	1715, 2584,2586, 2616,
17957, 313	23385, 882, 891, 993	2692, 2894,2919
17958, 313	23497, 1062	2192, 1108, 1119, 1295
17967, 2031, 2033	23800, 2419	2400, 2554, 2029
18047, 2530, 2533	23947, 290	2020, 800
18049, 2000	24110, 2040, 2704	2014, 2700
10129, 1201	24101, 297	2400 2000
10290, 2120	24204, 080, 730 24827 2528	2027 2027 2047
19403 79 2603	24608 2028	2020 704
187 <b>A</b> 4 9878	24806 2709	4004 1021
18750 2876	24809 2893 3082	4104 83 87 2631
18831 1280	24811, 2893, 3082	4130, 2604
19053, 2714	24922, 2629	4145, 3027
19157, 2636, 5072	25097, 2629	4154, 2593,2770, 3023,
19158, 2636, 3072	25276, 2698	3035, 3038, 3043
19263, 2660	25318, 2774	4321, 2483, 2537
19276, 2629	25430, 3000	4537, 2080
19334, 2927	25433, 3000	4553, 927
19369, 1299	25535, 681, 684, 689,	4592, 2565
19402, 681, 686, 690,	1062	4683, 228, 3066
19668, 1271, 1273	25726, 2709	4872, 74
19726, 456	26033, 2709	4953, 2732, 2733, 2738
19735, 3025,3030, 3033,	26152, 1062	5206, 305, 2561
10000 0500	20155, 2040, 3081, 3082	5595, 2500, 2000 5700, 9410
10090 9792	20000, 2120 96460, 9577	0115 1280
20050 2526 2521	20108, 2011 98572 201	6190 889
20171 1925 1999	2677 058	MAI 1088 1088
20214 2027	28503 2801	6554 3017 3031
20279 2927	26610 2704	6793 2910
20316. 88	26619. 206	7088, 2620
20366, 814, 985	26682, 2682, 2683	7302, 2654, 3081
20406, 693, 698, 855	26708, 2525	7307, 681
20484, 391, 428	27024, 2569	7315, 2525, 2526
20548, 2647	27096, 2659, 2773.	7322, 2518, 2531
20574, 2927	27201, 1784, 3042	7421, 2909
20909, 2876	27382, 2736	7507, 919, 920
20971, 2876	27473, 882	7617, 87, 2631
21007, 2893	27970, 2740	7673 2631
411V1, 77, 80, 2011	28012, 2027	7743, 3048, 3050 Leono, 0577, 0699
41400, 1000 ♥ ` 91988 70 9820	20100, 200 00500 0000 0004 0050	* 8042, 2011, \$2088 9175 800 9079
21588 2789 *	20000, 2020, 2004, 2000,	0110, 000,0014 9174 70
21503 2582	2000 20544 2027 2055 2025	9194 980 880 9709
17309, 2878 17432, 2750, 2906 17434, 2906 17434, 2906 17520, 1088, 1111, 1123, 1302 17767, 2927 17887, 425 17956, 292, 313 17957, 313 17958, 313 17957, 313 17958, 313 17967, 2631, 2655 18047, 2530, 2533 18129, 1231 18298, 2728 18295, 2687 18493, 78, 2693 18744, 2876 18750, 2876 18750, 2876 18831, 1289 19053, 2714 19157, 2636, 4072 19158, 2636, 3072 19263, 2660 19276, 2639 19344, 2927 19368, 1271, 1273 19726, 456 19735, 3025,3030, 3033, 3043 19833, 2509 19920, 2728 20050, 2526, 2531 20171, 1225, 1299 20214, 2927 20279, 2927 20316, 88 20366, 814, 985 20464, 391, 428 20368, 884, 985 20464, 391, 428 20548, 2647 20574, 2927 20799, 2876 20971, 2876 21007, 2893 21191, 77, 86, 2644 21255, 1063 21285, 2708, 2708 21890, 2751, 2890 21890, 2880 21890, 2862, 2880 21890, 2862, 2880 21872, 2630, 2646	200751, 2021, 2000, 2000)	8901 2784
21825, 2703, 2708	1509	8325 269 2762
21839, 2751, 2880	52, 1206, 1227, 1335 °	8443. 882
21840, 2682, 2880	169, 2646, 2760	8447. 474
21872, 2630, 2646	412, 2759, 2771	8600, 2556 *

<ul><li>English</li></ul>		
*English  8945, 3029,3034,3042, 3051  9093, 2728  9145, 1062, 1086, 1092  9240, 2599, 3076  9340, 2762  9370, 429  9394, 959  9918, 1080  9902, 2927  10064, 2697  10164, 730  10171, 1424  10465, 856  10578, 3057  10591, 986, 990,1375, 1388  10592, 985, 990  10604, 285, 2624  10611, 2870, 2881  10755, 693, 939  10774, 1069  10795, 2556, 2607  10867, 729, 856  11015, 2731, 2737  11123, 1209  11128, 1200, 1212  11147, 2876  11160, 2591, 3045  11179, 2927  11274, 730, 856, 924  11340, 1876, 2603, 2692  11354, 232, 2538, 3032, 3036, 3037, 3038  3040, 3053  11025, 2664, 3020, 3030, 3051, 3056  11700, 83, 2031  11905, 2766  12001, 600  12506, 2927  12029, 2859, 2918  12687, 2602, 3078, 3079  13291, 1002  13328, 2893, 2898, 3075  13606, 2911  13679, 2555  13790, 1385  13902, 2554  13925, 2524  13937, 2695	14016, 2717	18551, 2927
3051	14039, 2750, 2894, 2920	18553, 2878
9093, 2728	14062, 2700	18590, 2701
9145, 1062, 1086, 1092	14112. 83. 87. 2631	18605, 2556
9240, 2599, 3076	14243, 2882	18622, 2927
9340, 2762	14300, 1385	18694, 2752, 2765
9370. 429	14407, 2750 3051	19016, 2777
9394, 959	14408, 2894	19028, 2894
9918, 1080	14743, 2920	19087, 2542
9992, 2927	14759, 2640	19116, 308
10064, 2697	14760, 2640	19150, 302
10164, 730	14824, 2894	19257, 2419
10171, 1424	14880, 2577, 2579	19391a 469
10465, 856	14950, 2750, 2894	19395, 2927
10578, 3057	14959, 2652	19466. 882
10591, 986, 990,1375,	15190, 2893, 2898, 3075	19691, 2560
1388	15269, 295	19692, 2560
10592, 985, 990	15281, 2893, 2898, 3075.	19772, 2407,2586, 2616.
10604, 285, 2624	3078	2863
10611, 2876, 2881	15306, 3068, 3077, 3078	19776, 1062
10755, 693, 939	15841, 2692,2894, 2904,	19777, 2775
10774, 1069	2908	19922, 2927
10795, 2556, 2607	15855, 2548	20129, 856
10867, 729, 856	15995, 919, 920	<b>2</b> 0305 <b>, 2</b> 554
11015, 2731, 2737	15996, 919, 920	20394, 2743
11123, 1209	15997, 919, 920	20401, 1224, 1299
11128, 1206, 1212	16010, 2682, 2683	20494, 1062, 1087
11147, 2870	10030, 2728	20502, 856
11170, 2001, 3040	18993 805	20004, 1002
11274 730 856 924	18995 806	20070, 3004 20821 881
11340, 1876, 2603, 2692	16313 2879 2888	20645 232
11354, 232,2538, 3032,	16617, 1790, 2027.	20728, 2581, 2638
3033,3034, 3035,	17009, 2673, 2892, 2897	20893, 3003
3036,3037, 3038,	17036, 149, 150, 3015,	20911, 298
3040, 3053	3016	20965, 2895
11625, 2624,3020, 3030,	17125, 2556	20976, 3035
3051, 3056	17342, 927	21099, 2894, 2898, 2920
11700, 83, 2631	17348, 1069	21467, 2894
11905, 2766	17449, 2613, 3057	21503, 2556
12001, 6(4)	17042, 856	21537, 2728
12000, 2027	17827, 2738, 2757	21932, 3000
12020, 2007, 2010 19887 9809 2078 2070	17051 950	99005 9007
12076 3049	170fn 801	22070, 2821 22111 580
13064 2735	1909 9419	22111, 000
12081, 1062	18086 2633	22420, 2589
13238, 2911	18087, 2633	22474, 2740
13291, 1062	18108, 1099	22490, 2758
13328, 2893, 2898, 3075	18193, 232,2538, 2660,	22615, 2556
13601, 2763	3032,3033, 3034,	22655, 456
13611, 2707	3035,3036, 3037,	22672, 1062, 1000, 1203
13625, 1073, 1079	3038,3040, 3053	22715, 856
13666, 2911	18203, 693, 698	23419, 1107, 1152
13679, 2555	18279, 2390, 2927, 2961	23442, 1219, 1221, 1224
613720, 1385	18280, 1460	23547, 2578, 2613, 2623
13902, 2024	18338, 2911	23020,0 270, 272, 344
10820, 2024	10044, 71, 89, 92,	20002, 2704
13037 2605	9850	

24006, 2583, 2614, 2694	1910	5939,43001
24111, 2761	998 090	5839,4001 6429, 2773 6430, 2773 6519, 2583, 2614, 2694 6741, 201, 306 7042, 2093 7066, 308 7175, 687 7305, 687 7319, 704 7331, 2633, 2645 7438, 306
24266, 2927	200, 9747	6430, 2773
24200, 2380	201 2700	6519, 2583, 2614, 2694
24555, 2895	478, 2028, 2020, 2027	6741, 201, 306
24556, 2749, 2898	2019 2001	7042, 2093
24589, 205	555 9097 9040 2040	7066, 308
24693, 2731, 2734, 2735	820 9812 9850 9768	7175, 687
24723, 2731, 2734, 2735	000, 2010,2000, 2700,	7305, 687
25027, 1219, 1222, 1280	970 9849 9709 3054	7319, 704
25121, 430	919 670	7331, 2633, 2645
25145, 2638	051 2080	7438, 306
25342, 2732, 2735	1111 2005 2024 2028	7442, 3051
25361, 2732, 2735	2015	7472, 78
25533, 2027	1700 2001	7735, 2550
25808, 681	1700 9591 9614	7748, 3061, 3073
26148, 2728	9010 174 000 000	7858, 686
26239, 2927, 2959	2016, 104, 206, 207,	8006, 1062, 1086, 1088
26317, 3065	9007 9769	8089, 2561
26359, 2927, 2947	2027, 2702	8211, 681
26452, 1206, 1213	2000, 2000,2044, 2727,	8306, 3065
26657 1779-1786 2753	2908, 2904	8438, 2498, 3003
3008 3012 3013	2100, 2748, 2730	8545, 1772
3026 3029	2274, 2747, 2859, 2819	8646, 2660,2896, 3019,
96769 905	2400, 2408	3035, 3036, 3045
26011 2877 2878	2494, 2890	8647, 2774,2806, 3019,
97102 3009	2000, 200 2000	3035, 3036
97954 9749	2010, 2021	8761, 2879, 2921
97966 9671	2000, 2000	8769, 2027, 2059, 2062
97713 9410	0004, 431	9369, 177, 592, 608
97919 9993	-30.70, -301 /	9579, 2764
27826 700	044t, 2014	9588, 2400
27009 2195	9414, 401 944 (9)	9000, 2765
27050 201	9550 9051	9616, 2648, 2765
99956 9690 9691 9630	950 Portr orte	9628, 2560
90909-9001	2602 2710, 2710	9630, 2740
92307 9690	2000, 2740, 2004, 0001	9869, 1062, 1091
20000, 2020 00100 - 000	9701 9700	9884, 696, 721, 730,
90500 9760 9765	0101, 2120	882, 891, 893
99011 1071	0007, 2927	10186, 2636
99785 1070	2005 2024	10211, 2636 *
98090 9097	1000 0707	10227, 2524
90119 971	40g0, 270a 4177 9499	10270, 2708
90079 0070	4989 691	10319, 2731,2733, 2734
20273, 2879	4400 0700	2738
90970 9554	4502, 2705 4500, 9565, 9097	10320, 1787,1789, 2680
20000, 2004 20000, 2004	4004 0404 0704	2675
20002, 2004, 2000	4070, 2474, 2704	10441, 856, 908, 937
20108 1001 1011	4000, XIDI	10755 730
20220, 1281, 1341	5154, 2884, 2921 5000, 0500	10794, 1798, 3032, 3037,
20200, 820 <b>0</b>	0202, 2000 5900 -050	10795, 1793, 3032, 3037
25(27, 1219, 1222, 1280, 25121, 430, 25141, 2688, 2732, 2735, 25361, 2732, 2735, 25361, 2732, 2735, 25361, 2732, 2735, 25361, 2732, 2735, 25361, 2732, 2735, 25361, 2732, 2959, 29317, 3065, 2957, 2947, 26452, 1206, 1213, 26657, 1779, 1786, 2753, 3008, 3012, 30126, 3029, 2953, 2742,	0000, 9000 name ado	10815, 932
20500 007 050 000	5707 1070 0007 002*	11365, 2549, 2927
180509 607 609 650	5007, 1870, 2027, 2005	11459, 2596
эллээ, онд, оно, 856 эргэх	3833, 1997	11729, 2557, 2635
20510 9691 9690	5834, 907	.1803, 2588
20540, 2024, 2039	5830, 907	2035, 2735
20000 0001 0001	5031, 2467	12137, 1062, 1075
ooquz, 2693, 2701	5932, 2467	12138, 1002, 1075

3144	INDEX OF PATENTS	
English		
12229, 700	18076, 3025,3036, 3038,	22779, 2023
12233, 1918	3045	22834, 1889
12406, 3019, 3024, 3056	18189, 3043	22869, 301
12422, 79, 571, 1873,	18315, 2646, 3081, 3082	23046, 932
3032	18475, 704	23092, 2683, 2718
12551, 230, 3065	18606, 1876, 1880, 2692	23117, 2492
12601, 919, 920	18607, 86,1876, 1880,	23138, 2751, 2879
12633, 2393, 2518	2603, 2692	23145, 2927, 2954
12748, 681	18930, 2611	23157, 1293
12962, 2122	18973, 2741, 2742	23189, 2561
13086, 919, 920	19142, 271	23252, 1293
13097, 856, 904 13098, 2562	19166, 2624,2632, 2638,	23264, 2727
13098, 2562	2641, 2647	23331, 1073, 1078
13100, 232,2538, 2623,	19249, 856, 905, 906,	23368, 1307
3032,3033, 3034,	909, 917, 937,	23548, 1293
3035,3036, 3037,	946	23551, 1293
3038,3040, 3053	19250, 856, 905	23573, 295, 2770, 3061
13692, 2391,2537, 2538,	19251, 856, 905	23688, 2750
2675	19259, 908	23873, 3054
13753, 2918	19350, 2532	23924, 3000
13946, 2492, 2769	19449, 1081 19554, 2879	24033, 2717
14023, 856, 904, 905, 906	19778, 856, 906, 908	24244, 2750 24379, 949, 960, 996
14194, 3059, 3082	19844, 1082	24382, \$011,3013, 3016,
14200, 2615	19853, 104	3017
14271, 2399, 3010, 3030	20048, 1062	24413 681 685
14293, 2582, 3046, 3057	20127, 856	24552, 2732, 2738 24607, 701, 944
14364, 3026 3030	20131, 1283, 1287	24607, 701, 944
14381, 985, 991	20186, 1062, 1084	24707, 2624, 2633
14559, 2632, 2647	20325, 703, 895, 900,	24980, 3017
14586, 2582, 2618, 2709	943	25051, 297
14707, 2560	20494, 2927	25140, 2681, 2687, 2710
15276, 2683, 2743	20672, 3008, 3056	25274, 2927,2960, 2967,
15410, 2927, 2981	20777, 693, 700 °	3060
15525, 671, 730	21016, 3042	25386, 949, 960, 996
15410, 2927, 2981 15525, 671, 730 15700, 91, 3015, 3017	21071, 2927	25393, 302 25400 230 2783 2785

21214, 1062

21401, 2775 21410, 2882

21628, 928, 21719, 3051

21721, 700 21750, 2760, 22030, 2927

22319,

22322,

22105, 2629 22309, 2394, 3024

3079

892 22320, 882, 891, 986

698.

986

22321, 1273

22425, 2895 22426, 2898 22605, 2422 22651, 2710

22745, 1006A

22311, 2582,2702, 3077,

929

2769

700, 721, 882,

848, 882,

87 26093, 2767 26284, 2563, 2564

26334, 2927, 2966, 2967,

26928, 2613,2637, 3057

27038, 2640 27209, 1402 27258, 2545,3027, 3028, 3029,3040 27273, 2587

27283, 1787, 2660, 2676, 2693, 2774, 2781,

2896

3071, 3078, 3080

3060 26749, 849 26789, 2602

25646, 2882

25804, 2741

26932, 3081 26955, 1889

27020 2587

25400,

25986,

239, 2763, 2765

2144

15991,

16368, 856 16455, 934

16522,

17089,

15752, 3071 15817, 1299

15973, 856

16185, 2618,

16480, 2895

16629, 88 16723, 2613

17194, 2976

17242, 2684

17359, 1299

17392, 2728 17427, 2587,

17602, 2554 17618, 2554

17898, 2485

16765, 930, 932 16932, 3026

•68

906

2646

88, 2634, 2644

2614

919, 920

16560, 2748, 2861, 2901

•		
	1	4490 9709
27000 2718 a	403, 703, 982	4000 0000
27202 3 <b>C</b> 0 1878, 2634	406, 3067, 3069	1110, 2000
27482 696	411, 2400	4000, 2000 0549 9057
27492 2010	491, 2603	4000, 2000, 2012, 2001
2/486, 2010 07406, 9010	564, 2602	4253, 2582, 2016, 2016
2/480, 2010	573, 26 <del>0</del> 9	4208, 093, 703, 703
27009, 812 700 703.	611, 3000	4649, 2535, 2775
700	671, 701	4001, 2770
07540 2027 2947	849, 88	4090, 2000
07800 01	891, 2683	4744, 3027
07700 9880 2053	972, <b>274</b> 2	4877, 2707
07702 9581	992, 2955	2007, 2002
27704 2705 2776	1022, 2630	5077, 2003,2028, 2010,
27708 9904	1071, 2647	2807
07000 2511 2512	1123, 1267	5150, 273
07979 76 2029	1143, 673, 700, 720.	5107 0760 0771
00004 1260 1280	995	5165, 2709, 2771
20001, 1203, 1203 00000, 2777	1157, 2700, 2735	5107, 2709, 2771
00106 1062 1087	1237, 2966	5170, 2422, 2557
20120, 1002, 1001	1256, 2683	5269, 440
28100 2700	1436, 2621, 3069	5282, 719, 937
28193, 325, 000	1512, 2728	5339, 705
28241, 2001	1521, 2678, 2688	5552, 278, 2637
28246, 1201	1556, 3016, 3017, 3056	5553, 2052
28329, 201	1712, 2979	5581, 2725
28376, 2393	1832, 310	5712, 2652,2671, 2095,
20491, 2002, 2110	2064, 2578,2614, 2683,	2700
28(19, 10	2692	5713, 941
28639, 2000	2116, 931	5795, 920
00022 700	2135, 932	5833, 850, 908, 909
28933, 700	2145, 2579, 2692	5834, 850
20041, 141	2195, 2728	5835, 836, 838, 900,
20042, 141 20048 01	2379, 28	908, 901, 901
90072 2301	2456, 78, 2583, 2610,	5830, 590
90075 9786	2655	0898, 941
00007 909	2493, 1893, 2598, 2700	0019, 297
20001, 202	2500, 2894	0099, 2020
29100, 3002	2834, 2955	6160, 2761
3017	2835, 2955	0241, 0011
20200 019 920	2836, 1851, 2254	0219, 2148, 2816, 2619
20201 748	3070, 2603	0000 0700
20500 2765	3116, 2977	0003, 4140
20590 2747	3139, 3032, 3035	0002, 2002 0709 2050
20582 1872 1880	3181, 274, 269, 612	0198, 3000 000E 9710
20715 919 920	3226, 687	7002 226
20003 603	3251, 882	7083, 330
20006 949	3326, 688	7000, 2100
29907, 2778	3327, 2695	9947 990F
30275 2762	3384, 2707	~449 <b>0</b> 30\$7
30306, 2631	3496, 2768	7850 974R
30398, 3058, 3075	3497, 2768	7710 1810 1827 1871
444	3498, 2768	9955
4311	3602, 657, 2555	9012 2537
61. 856. 908	3831, 2630	2149 13 <b>2</b> 8
309 91, 2493, 3016	3843, 1073, 1079	0144, 1000 0014 904
3017, 3071	3853, 2683	• 0960 07
319, 703, 982, 997	3879, 2978	9212 2017 2031
77288, 2718 • 77303, 359, 1878, 2634 77483, 686 77482, 2910 77486, 2919 27539, 91 27558, 603, 700, 703, 709 27600, 2927, 2947 27700, 2689, 2953 27703, 2561 27764, 2705, 2776 27785, 2894 27888, 2511, 2512 27878, 76, 2029 28004, 1269, 1280 28069, 2777 28120, 1062, 1087 28155, 2768 28193, 328, 568 28247, 2537 28248, 1267 28329, 231 28378, 2993 28491, 2592, 2773 28770, 76 28389, 2999 28892, 837 28933, 700 28941, 747 28942, 747 29046, 91 29075, 2766 29087, 292 29165, 3002 29246, 91, 2493, 3016, 3017 29299, 919, 920 29331, 748 29509, 2765 29562, 1872, 1880 29715, 919, 920 29831, 748 29509, 2765 29560, 2747 29562, 1872, 1880 29715, 919, 920 29831, 748 29509, 2765 29580, 2747 29562, 1872, 1880 29715, 919, 920 29831, 748 29509, 2765 29580, 2747 29562, 1872, 1880 29715, 919, 920 29831, 748 29507, 2778 30275, 2762 30306, 2631 30398, 3058, 3055 3017, 3071 319, 703, 982, 997 332, 268 400, 2681, 2721, 2747	3973, 2999, 3018, 3053	9318 2780
400, 2681, 2721, 2747	3981, 1073, 1079	0110, 2100
200, 22, 2		

		•
۲	8370, 2652	13325, 2706
	8528, 1124, 1132, 1203	13340, 2556
	8533, 882, 986	13383, 1031
	8557, 2728	13442, 2946, 2963, 2966
	8613, 2593	13443, 2946, 2963, 2966
	8638, 295	13549, 1837, 1874
	8826, 2680	13597, 2708
	9032, 2632, 2642	13860, 1871, 2947, 2963
	9073, 3077	13861, 1871, 2394, 2963
	9139, 2748	14121, 882, 891
	9264, 2503,2659, 2673,	14122, 882, 891
	2763	14142, 3032, 3071
	9268, 2679, 2716	14266, 2647, 2648, 2651
	9336, 88	14315, 2511
	9461, 729, 1402	14528, 702
	9473, 2492	14628, 1025, 1028

3146 English

> 9473, 2492 9559, 2735, 2768 9682, 701, 944

9721, 2467 9722, 2485 9742, 1874, 2967

9742, 1874, 2967 9743, 1837, 1874 10293, 2684, 2764 10324, 2684, 2764 10522, 953, 714 10522, 953, 714 10673, 2614, 2634, 2650 10708, 2584, 2614, 2687 10757, 2681 10826, 2401, 2466 10915, 2519 10928, 2577 11004, 2561 11020, 2526, 2528 11225, 2910 11245, 1940

11245, . 949 11252, 2560

11489, 270 11495, 1785 11577, 2723

11635, 2634 11714, 76, 11728, 2402, 11903, 2762 11904, 2507

11941, 1727 11990, 2725

12207, 2556 12214, 1073

12259. 102 12307, 681, 685

12308, 681, 685 12314, 918, 923 12555, 928 12659, 2768

12662, 920, 927 12746, 2761, 2765 12933, 297 12991, 2602 13018, 2556

26543019 INDEX OF PATENTS

14631, 681, 686, 929 14633, 2560 14690, 2467, 2526 14787, 2567 14871, 299

14871, 299 14943, 2607, 2609 15105, 298 15195, 2560 15208, 2397, 2465, 2484 15204, 2397, 2465, 2484 15286, 2688 15432, 721, 983, 999 15957, 3045

15755, 2876 15761, 2604, 2620 15761, 2492 15829, 2716 15945, 2578, 2774

16153, 2419

15948, 714, 993, 994 16000, 3007

16152, 1111, 1123 16188, 729 16201, 2881 16270, 2559, 2785 16271, 2908, 2919, 3047, 2908, 2919, 3047, 2018, 2019, 3047, 2018, 2019, 3047, 2018, 2019, 3047, 2018, 2019, 3047, 2018, 2019, 3047, 2018, 2019, 3047, 2018,

3050, 3061 3030, 3061 16274, 2707 16277, 2393 16278, 2536, 2699 16606, 2073

16673, 2979 16720, 2647, 3073 16810, 2492,2493, 2608,

2620, 2710 16866, 729, 1265, 1402 16925, 2397, 2445,2465,

16966, 2710 17018, 929 17127, 2705 17143, 2512 17157, 1002,1091, 1339,

2484

1345 17158, 13591 1381 17221, 1857, 2254 17259, 2390, 2445 17291, 2391, 2466

17666, 681, 686 17714, 268 17985, 2537

17985, 2537 18053, 1363 18157, 2708 18191, 293 18202, 1032 18207, 918, 18286, 2620 18345, 2501 18352, 2881 18356, 2484 18503, 2766

18519, 2735

18519,2735 18606, 2015 18607, 2603 18777, 2964 18818, 3023 18856, 2684

18895, 1063 18965, 2001, 2910

18965, 2901, 2910 19022, 703, 714, 90 19039, 270, 19314, 1073 19366, 2549 19450, 2633 19504, 2713 19565, 2702 19744, 3082 19927, 2569 19965, 949 20015, 2896 20027, 2642 20073, 1295 20119, 2803, 3071,

20119, 2803, 3071, 30220, 268, 297

20873, 2677, 2744, 1 20877, 3013 20920, 2688

20957, 3013 20958, 3018 20959, 3013 20975, 3008, 3021, 3043 20976, 3008, 3040

20251, 2881 20395, 293 20656, 3066

20955,3013 20956,3013

3066

932

17355, 1281 17411, 898, 908, 917 17472, 1269, 1281 17610, 2997 17626, 664,

INDEV	011	PATENTS	
INDEX	()17	PATENTO	

20977, 3012, 6030	24120, 2734	281782054
20978, 2389,2538, 3012,	24124, 2768	28196, 2711
3014,3025, 3030	24135, 2734	22306 2762
20979, 3012, 3051	24471, 2697	28358 2642
21099, 2746	24558. 960	28361 2687 2721
21147, 1789, 2054, 2056	24646 2880	98471 9705
21151 856 908 909	24657 856 908	28172 2705
21157 2587	94449 9769	20112, 2100
21261 2880	24060 2077	30500 0505
21315 2507	251.11 010	25005, 2700
21208 907	050m; <b>0</b> 707	28084, 2000, 2086
91496 9050 9077 9070	05045 0449 0022	28/03, 10/2
91509 9509	20240, 2010, 3077	28867, 1893
01500 0000	20202, 800	20080, 2633, 2650
21002, 2000 01500 000	20200, 297	1912
21000, 1000	20009, 2078	
21007, 2002	25430, 3079	157, 1026
21724, 949	25449, 2537, 3060	277, 2467, 2469
21749, 2728	25454, 1026	356, 72, 2636
21834, 2895	25495, 2561	512, 2394
21985, 2777	25532, 71, 86, 681	517, 2702
21994, 308	25533, 71, 86, 681	613, 3060
21996, 1062, 1063, 1070	25449, 2765	654, 2728
22231, 929*	25533, 2645	660, 2916
22237, 149, 140, 3007	25534, 86, 2645	784 926 3004
3016,3017, 3019,	25541, 2709	799 1871 2394
3021	25702. 918	804 696
22248, 2745	25805, 2512, 3000	806 2711
22311, 215 <b>6</b> , 2958	25893, 3061	892 3007
22411, 2422	25927, 2616	1009 030
22531, 681	26019 298	1073 3005
22534, 3065	26029 2768	1151 9387 9540
22747, 2702	26036 2393	1161 917
22795, 2389, 2400	20043 200	1960 9769
22930, 687	26198 1024 1076	1278 2000 2000 2071
23139, 78	26331 2066	2077 2079
23173, 2702	2637 810	1100 2002
23221, 2752, 2806	26611 2760	1100 0000
23255. 329	26740 256 000 017	1103, 2000
23324 3022	98991 901	1405 0500
2331 1072	26025 2660	1570, 2000
23386 2880	97019 9600	1500 0770 0001 0000
23497 2880	27090, 2000 97900 1980	1006, 2770, 0081, 0082
23400 2740 2020	97451 1000 toon	1.279, 3081
93595 9799	27451, 1002, 1003	1774, 685, 689
23544 100822	27491, 410	1941, 2560
92551 9990	27009, 2000	1994, 1203
93570 9000	27502, 2538	2004, 2750
99590 9749 9976	27578, 2699	2009, 312
99000 0570	27579, 2592	2137, 2423
99890 9500 9550 9650	27683, 2694	2140, 931,1062, 1087,
20000, 2003, 2009, 2073	27732, 2702	1088
99905 0005	27835, 73, 2653	#2141, 3066 ·
20040, 2895 20000, 2740	27930, • 28	2149, 3067, 3080
20020, 2749 99904, 1000	27960, 2492	2218, 2880
40004, 1273 99007, 2000	27969, 2608	2222, 2633
201967, 20192	28075, 681	2311, 931
21995, 2558	28078, 1072	2317, 2409
24035, 896, 900, 922,	28167, 856, 898, 904,	2354, 2660
937	909	2367, 1070
24045, 30 <mark>68</mark>	24120, 2734 24124, 2768 24135, 2734 24471, 2667 24546, 2860 24646, 2860 24667, 856, 908 24662, 2762 24900, 2977 25141, 919 25206, 8066 25245, 2613, 3077 25252, 856 25255, 297 25339, 2078 25449, 2537, 3060 25449, 2537, 3060 25454, 1026 25495, 2561 25332, 71, 86, 681 25333, 71, 86, 681 25349, 2765 25331, 86, 2645 25341, 2769 25702, 918 25803, 3061 25927, 2616 25938, 1024 26631, 2966 26128, 1024, 1076 2631, 2966 26138, 1024, 1076 2631, 2966 2614, 2768 2634, 294 26635, 2660 27441, 1045 26614, 2768 26749, 856, 908, 917 26824, 294 26935, 2660 27451, 1002 27682, 2538 27760, 2508 27761, 340 26614, 2768 26749, 856, 908, 917 26824, 294 26935, 2660 27451, 1002 27682, 2538 27760, 2508 27767, 2509 277682, 2538 27760, 2492 27860, 2688 27960, 2698 27767, 856, 898, 904, 909 28177, 2978	2389, 1369, 1370
-	•	- د

English	•
2527, 3021	2421
2753, 2123	6798, 3040,3057, 3077,
2859, 3007	3079
2867, 2396	6903, 2485
3034, 3083	7292, 2548, 3027, 3046
3042, 3080	7457, 2485, 2501
3108, 2746	7477, 2880, 2881, 2895
3118, 2577	7480, 2876
3147, 681, 686, 690,	7687, 3006, 3012
853	7722, 1078
3342, 699 .	7728, 1370, 1375, 1390
3344, 920	7740, 896
3345, 856, 909	7893, 92, 234, 3064
3385, 2880, 2883, 2888	7975, 2156
3408, 2737	8097, 1031
3410, 698, 931	8194, 2584, 2610
3572, 2512	8218, 1062, 1092
3583, 3065	8347, 920
3612, 2689	8348, 919, 920
3869, 2548, 3027, 3046	8349, 920
3870, 2484	8402, 2770
2000 2600 2009 2074	9496 1075

8426, 1075

8511, 2621, 8512, 2621, 8523, 2765

8617, 856 8706, 2679

8866, 2894 8990, 3007,

8992, 1975

9082, 431

9146, 1076

9167, 2876

9388, 2713

9412, 929

10021, 2716

10222, 2582

10228, 2660

10260, 570

10353, 2772

, 102, 2645 10479, 710 10700 10430, 102, 105, 2640,

10852, 3013

10988, 2709

11390, 922

10992, 699, 709

10706, 3010, 3020

10718, 681, 686 10810, 1062, 1091, 4093

11120, 2901, 2910 11363, 697

9841, 856, 904 9842, 856, 904, 909 9897, 2712

10036, 900, 919, 920

1028

10062, 1790, 2960 10147, 1026, 10187, 2711

2768 2768

3009

11391, 923 11393, 923

11520, 2694,

11568, 287,

2696

1084

2614

12128, 2014 12321, 2556 12324, 3076 12359, 2717 12710, 2633 12742, 1867, 2393, 2546,

12743, 1829, 1867, 2393, 2546,2985

12744, 1829, 1867, 2546,

12745, 1829, 1867, 2393,

2546,2985 12746, 1829, 1867, 2393,

2985 12770, 2393, 2958, 2964

920

681, 927

23. 37

13225, 2709 13239, 2537,2894, 3033 13373, 2955, 2967

3080

3077 15258, 449 15459, 1209, 1239, 1276

2985

2985

12788, 2896

12995, 3056

13134, 2595

13141, 1032 13175, 1212

13573, 2905, 13431, 2775 13541, 2728 13563, 2742, 13603, 2726 13691, 1875,

13860, 2961

13984, 453

14412, 932

14527, 151

14585, c916 14590, 2899

14607, 681

14871, 850 15027, 2876

15080, 2623,

15460, 1080

14114, 927 14133, 2881 14257, 2603

12837,

12845,

12854.

312

11395, 923 11452, 1287 11470, 2770

11613. 73 11750, 1063 12027, 1062, 12051 681 12128, 2578,

3148

73 - -1! - L

3929, 2629, 2988, 3074

4043, 2751 4044, 2888 4064, 2629,2643, 2898,

4065, 2893, 2898, 3074

73, 90, 2653

3074

4066, 2898, 3074

4160, 2565

4610, 73, 4775, 2511 4877, 2775 4885, 2689

5026, 1122 5087, 2895

5125, 2391, 5213, 2560

380, 2631

5646, 2695

5795, 1006A

6031, 3076 6268, 1885,2247, 2660.

6289, 2894

0293, 2768

6294, 2768 6327, 1924

6363, 2771 6387, 2613 6405, 2771 6408, 73,

6449, 927

6491, 303 '6497, 2484 6498, 2465

6408,

5659.

323, 2583, 2613

350, 2618, 2621, 2709

90, 329, 1880

2631

6652, 272, 284, 660,

672, 2676

	10573 71 4/11	99504a 790
15605, 2076	10400 212 1082 1087	20700 00 2007 2014
15657, 2660, 2671,2700,	19000, 312,1002,1001,	09749 1079
2774	2991	23703, 1073
15742. 927	19758, 2716	23776, 2771
15779. 301	19764, 2466, 2468, 3022	23777, 2743, 3060
15989 3010	19854, 2894	23829, 2711
16024 026	19867, 1235	24041, 2603
10904, 820	20108 1073	24059 2536 2769 2771
10014, 800	20190, 1004	24060 1882 2538 2769
16085, 104, 338, 504,	00556 0750 0000	9771
2025, 2720	20000, 2100, 2002	04105 001 010
16156, 2606	20527, 8007, 3009, 3040	24125, 601, 515
18208 918	20555, 2882	24129, 2577
16406 900 920	20758, 1400	24138, 2750
10450, 500, 550	20759, 1025, 1072, 1073	24150, 2741
10400, 1070	20760, 1025	24216, 2621, 2768
16615, 2646,2770, 2695,	20852 2300 3008 3012	24254 2536 2768 2769
3045	3013 3025 3030	2771
16616, 2646, 2764, 2770	00071 0796 0799 9761	94955 9594 9771
16620, 2391	00000 0770	54904 DROS
16681 2610 2620	20980, 2778	24324, 2093
1894 881	21073, 2397, 2481	24471, 2728
10000, 001	21081, 2620	24779, 2527
10891, 2040	21304, 945	24982, 2768
17038, 701, 848	21367, 2391, 2548, 2768	24996, 71, 3075
17069, 2539,2660, 2670,	21368 2391 2549 2582	25148 2007
2675	21276 2200 2008 3012	25256 2682 2746 2751
17147, 2689, 2723	21070, 2000,0000,0012,	05050 058 000
17155 2593 2963	3013,3014, 3020,	20200, 000, 000
17005 0445 0495	3030	25200, 836
17200, 2446, 2400	21458, 2660, 2761, 2765	25600, 1206
17338, 3001	21476, 1086,1087, 1099,	25629, 682, 688, 853,
17384, 1074	1295	929
17427, 268	21478. 882	25630, 919
17431, 681	21539 3065	25674 2726
17472, 1893	21548 1350	25849 2122
17549, 2684	01500 0624 0649 0650	05057 9880
17574 2735 3057	01700, 2004, 2040, 2040	05074 000
17749 969	21708, 2071, 2720, 2730	20074, 922
1792, 200	21850, 2560	25893, 150, 3012
17842, 2000	21865, 920	25935, 1444
17953, 2589, 2500	21889, 2637, 2644	20056, 729
18166, 2697	21947, 2122	26098, 992
18281, 2775	22240, 2948, 2963	26182, 2767, 2778, 2790
18287, 2775	22352 856	26365, 1025
18334, 2560	22435 020	26370 1025
18450, 923, 944	99426 2060	28472 2047 2040
18506 2502	2220, 3000 2016, 2771	00100 1001
18853 9488 9484	22449, 2771	20482, 1071
10000, 2700, 2701	22543, 2643	20594, 1025, 1028, 1033
10000, 2/10	22621, 2542, 2771 *	26595, 1025 •
18822, 2492,2542, 2674, `	22622, 2390, 2542, 2582	26770, 856
2769, 3043	22623, 1817, 2542, 2675	26987, 3057
18823, 3001	22626, 2542, 2771	26999_1062.1084, 1087,
18824, 2542, 2769	22645, 3012, 3013	1094
18948 456	22040, 0012, 0010	207001 2580 .
18040 456	9904 0549	07149 980
19050 REG	22004, 2044	41100, 400 07100 1020
19044, 1400 1	20000, 000	2(100, 1000
10000, 2029, 3073	23325, 2728	27227, 3008, 3010
18996, 2524	23377, 3005	27228, 2528, 3010
19001, 76	23420, 2560	27269, 2649
19334, 297, 329	23543, 2768	27283, 2734
19381, 1871,2540, 2961	23544, 2545, 2548	27322, 2682, 2893
2963	23554 2582	27428, 2485, 2487
	19573, 71370 19600, 312,1062, 1087, 2997 19758, 2716 19764, 2466, 2468, 3022 19854, 2984 19867, 1235 20108, 1073 20189, 994 20556, 2750, 2882 20527, 9007, 3009, 3040 20555, 2882 20758, 1400 20759, 1025, 1072, 1073 20760, 1025 20852, 2399, 3008, 3012, 3013, 3025, 3030 20871, 2726, 2728, 2761 20986, 2778 21073, 2397, 2484 21081, 2620 21304, 945 21367, 2391, 2548, 2768 21368, 2391, 2549, 2582 21376, 2399, 3008, 3012, 3013, 3014, 3025, 3030 21458, 2660, 2761, 2765 21476, 1086, 1087, 1099, 1294 12947, 1356 21586, 2634, 2648, 2650 21768, 2671, 2720, 2755 21865, 920 21889, 2637, 2644 21947, 2122 22240, 2948, 2963 22352, 856 22435, 920 22436, 3069 22449, 2771 22543, 2643 22621, 2542, 2771 22645, 3012, 3013 22862, 2884 22362, 31817, 2542, 2675 22626, 2542, 2771 22645, 3012, 3013 22886, 2881 22860, 2360 22369, 335 23325, 2728 23377, 3005 23420, 2560 23534, 2788 23554, 2545, 2548 23554, 2582	

### State	INDEX OF PATENTS	
English		2011 0077
27429, 2485	940, 2389, <b>2</b> 542	3051,3075
27430, 2485	1063, 721	4702 950
27479, 415	1081, 2694	4725, 600 4795, 850
27654, 748	1142, 940	4770 1031 1300
27676, 2632, 3069	1150, 3007	4922. 91
27708, 2750, 2876	1916, 2000	4940, 1829,2254, 2393,
27713, 921	1500 1345	2546
27732, 3007 3009 97088, 2089	1851. 941	4941, 1829, 2546
28083, 2632	2008, 2739, 2768	4966, 98, 2049
28103, 2632	2165, 857	5051, 930
28200, 856	2178, 3010	5151 76
28210, 2608,2613, 2693.	2182, 2744	5170 3082
3057	2214, 807	5174, 1111, 1121
28225, 3073	2408 1223 1354	5368, 2555
28320, 2032	2425, 2743, 2795, 3060	5448, 2771
98392, 3047	2465, 2497,2498, 2624,	5533, 2552, 2771
28497, 2523	2630	5553, 2007, 2025, 2055
28844, 730	2488, 2527	5007 9607
29030, 1401	2491, 3008, 3060	8000, 2001 8000 2004
20112, 2880, 2888	2095, 1507	6035. 23, 37, 2613
29260, 896	2002 91 2636, 3069	6136 850
2000 2000 2000 1200 1265	3063, 3065	6210, 2684, 2701
29500, 1222, 1200 90573, 9562	3133, 2468,2488, 2496,	6303, 2579, 2746
29616, 2882,2895, 2901.	2502	6387, 37
3080	3168, 3068	6512, 20 <b>4</b> 2 6662 935 9639 2652
29696, 287, 312	3169, 3068	6770. 2712
29901, 1859	2961 1863	6886, 2896, 2898
29961, 2468, 2480	3264. 846. 986	6093, 2877
2002, 2400, 2400 90062 9468	3271, 2393, 2769, 2771	6915, 2629, 2652
29964, 2390, 2467	3296, 2739	6949, 957
2000, 2712	3312, 2762	7038, 3039
20097, 2492, 2608, 2620	3313, 2762	2693, 2709
30072, 205	3334, 2730	7137, 2768
30073, 205	3444 1354	7238, 1026
1913	3505, 1309	7272, 1086
86, 3072	3528, 2052	7324, 311
139, 922	3566, 2771	7418, 3007
159, 2552	3662, 682, 703, 852,	7571 2910
248, 2560	9001 619	7588, 2682
289, 2688	9841 2760	7597, 986, 992
- 304, 284 220, 3070	3849, 2503, 3006, 3008	7699, 2741
344 1389	3963, 304	7839, 918, 1122
400. 209	3991, 2741, 3060	7872, 200 7000 0580
447, 2687	4016, 2618, 2691	7802 1400
507, 2735	4076, 2048	8068, 2670
607, 2771	4200, 424, 4240	8279, 1025
680, 2728, 3001 691 228 584	4246, 1081	8283, 2625, 2639, 2752,
714 2746 2777	4353, 3008, 3060	3080
722. 674	4379, 2760	8359, 304
866, 850	4521, 177, 336,°2762	841 F 2711
879, 2390,2468, 2485,	4590, 2031	8417, 2771
3023	4001, 2001,2110, 2001)	

	1	
8499, 336	12377, •20	16940, 2392,2582, 3007,
8684, 187€	12401 934	3045
8757, 2768	12804, 3049	16978, 2552, 2960
8854, 2790, 2795	12927, 682, 928	16997, 428
8880, 2579, 2687	12971, 2695	17015, 2996
8934, 2564	12977, 856, 916, 1151	17016, 2996, 2998
8982, 2560, 2561	12981, 1122	17017, 2994
9040, 2770	13086, 1859	17035, 1207, 1209
9173, 2740, 2742	13250, 705	17128, 2947
9263, 856, 896, 909,	13258, 856	17205, 2017, 2961, 2979
910	13360, 2634	17307, 1869, 1879, 2400
9450, 2543	13433, 2552	17483, 2485
9451, 2492, 2543	13508, 2122	17523, 2387,2493, 2538,
9499, 2409	13614, 2711	2567
9654, 856	13657, 2774	17531, 2387, 2567
9666, 2498, 2764	13746, 304	17643, 2762
9757, 2629	13842, 994	17662, 2741
9758, 2561, 2629	13882, 3060	17799, 2882
9786, 2588, 2599	13895, 2708	17873, 1027, 1084
9883_2560	13994, 2713	17937, 929
99427 295	14003, 1970, 2006	17953, 1784, 2387, 2576
9966, 2684	14125, 2760	17979, 2880, 2883
9985, 2538, 2771	14246, 2391, 3002	18105, 2660,2676, 2680,
10043, 2726	14418, 2557	30411
10055, 2467, 2493	14481, 2777	18113, 882, 993, 1309
10198, 2673	14677, 2485	18279, 2603
10421, 2711	14708, 2565	18371, 298
10681, 2729€	14732, 2614, 2620	18499, 2492,2512, 2542,
10753, 2695	14939, 209	2769, 3031
10816, 2689	15049, 2485	18563, 2592
10909, 2748, 2896	15165, 1111, 1121	18579, 900, 1203
10975, 920	15256, 2607	18615, 1235, 1236, 1291
10981, 2409	15263, 2560	18680, 2633
11000, 664, 2642	15293, 1239, 1251	18836, 2615
11083, 2746	15316, 2551, 2720, 2766	19001 76
11091, 920	15386, 2496, 2578, 2683,	19008, 3008, 3061
11104, 3073	2684, 2694	19084, 1223, 1290
11296, 984	15387, 2684	19099, 273, 278, 606
11581, 2778	15388, 2684	19463, 2390
11508, 2683, 2689	15605, 2953	19481, 1402
11644, 2711	15612, 1084	19881, 817, 986
11653, 3018	15678, 1370	20000, 2724
11717, 2090	15679, 1209,1223, 1290,	20189, 997
11741, 2302	1291	20355, 295
11768, 2620	15713, 929, 930, 936,	20301, 2537
11797, 926	2393	20505, 2537
11809, 1839	15782, 2708, 3000	20007, 1091, 1091
11828, 711	15823, 2882	20942, 2485
11836, 2684, 2691, 2722	15880, 3052, 3062	20976, 3045
11854, 396, 1307, 1464	16031, 1871	21015, 10.7
11000, 2718	10176, 2703, 2741	01001 007 1762
11020, 2090-2090	10400, 2340,2348, 2300,	41291, 507, 1000
11020, 2102, 21 <b>4</b> 3 19057 - 002	2980 10491 9045	21000, 920 21550 022
19087 1914	10481, 2040	21007, 1024 01995 1091
12007, 1214	10004, 2080	21000, 1001 01500 000
19000 2021 2020 2022	10730, 2704	21000, 102 01770 0007
12090, 3031, 3003, 3073	10846, 2994	01008 9890
12346 2607 2020	10005 2000 2042 2030	21020, 2008 21207 1072
	10900, 3008, 3040, 3000	21007, 1072
•	12377, 620 12401 934 12804, 3049 12927, 682, 928 12977, 856, 916, 1151 12981, 1122 13086, 1859 13259, 705 13259, 705 13258, 856 1330, 2834 13433, 2552 13504, 2711 13657, 2774 13740, 304 13842, 994 13882, 3960 13893, 2708 13994, 2713 14003, 1970, 2006 14125, 2700 14125, 2700 14125, 2700 14125, 2700 14148, 2557 14481, 2777 14481, 2557 14481, 2557 14481, 2557 1457, 2465 14732, 2614, 2620 14939, 209 15049, 2185 15165, 1111, 1121 15256, 2607 15263, 2500 15264, 2694 15387, 2684 15388, 2084 15387, 2684 15388, 2084 15387, 2684 15388, 2084 15679, 1209, 1223, 1200, 1291 15713, 929, 930, 936, 2393 15782, 2708, 3060 15823, 2882 15887, 3052, 3062 16031, 1871 16176, 2703, 2741 16456, 2495, 2048, 2966, 2809 16481, 2645 166554, 2685 16730, 2704 16846, 2994 16903, 666, 898 16905, 3008, 3043, 3060	

	C 26788, 2393, 4896 26825, 2390, 2501, 2994 26825, 2390, 2501, 2994 26815, 1073 27014, 2558 27030, 917, 920 27239, 988 27317, 2519 27537, 2614 27663, 2763 27671, 920 27837, 2718 27971, 917 27977, 1308 28071, 917, 920 28187, 2772 28195, 2728 28260, 3066 28261, 2558 28453, 2721 28524, 928 28550, 1223, 1282, 1291 28631, 2876 28629, 928 28737, 3085 28743, 1223, 1276, 1282 28929, 296 29026, 2578 29042, 1080 29254, 792, 1289 292542, 1387 29988, 2485 30075, 240 29254, 792, 1289 292542, 1387 29988, 2485 30075, 240 29254, 792, 1289 292542, 1387 29882, 3007, 29988, 2485 30075, 240 29254, 792, 1289 29542, 1387 29882, 3007, 2988, 2485 30075, 240 29254, 792, 1289 29542, 1387 29882, 3007, 2988, 2485 30075, 240 29544, 939 468, 932 2777, 530, 456 708, 3065 714, 2614, 3062 826, 3064 834, 3064 944, 293 1016, 2761 1049, 3048 1138, 2614 1145, 2774 1156, 3010, 3017, 3026 1292, 296 1335, 2421	
3152 English	INDEX OF PATENTS	•
3152		
English	20708 2303 4896	1676, 2997
21913, 3058	26825 2390, 2501, 2994	2142, 2553
22119, 933	26826, 2501, 2994	2164, 508
22234, 2895	26915, 1073	2318, 2880
22358, 2769	27014, 2558	2320, 2690
22400, 2000	27030, 917, 920	2052 2523
90515 9560	27239, 988	3053, 2776
99544 2536, 2771	27317, 2519	3174, 1084, 1301
22568, 920	27537, 2014	3370, 37
22644, 2602, 2604, 2621	07871 020	3545, 928
22707, 3023,	27071, 320	3546, 928
22746, 992	27971 917	3547, 928
22826, 3000	27977, 1308	3561, 1075
22837, 922	28071, 917, 920	2027 1876
23935, 2010, 2010	28187, 2772	4023. 918
93196 3080	28195, 2728	4482, 1276
23289, 3061	28250, 3066	4513, 2636
23320, 2697	28261, 2000	4668, 2607
23541, 1111, 1121, 1150	99594 928	4821, 2702
23005, 1303	28550, 1223, 1282, 1291	5238, 3073
23662, 2660	28631, 2876	5408, 2390, 2401, 2042 2002, 0611, 2020, 3059
23740, 920	28629, 928	5033, 2014, 5020, 0000
23957, 2591, 2014	28737, 3085	5773 729 2541, 3001
23939, 710, 1001	28743, 1223, 1276, 1282	5830, 1309
24060, 2659	28929, 296	6288, 1258
24223, 1207, 1209	29026, 2575	6617, 1230, 1282
24336, 573	90954 702 1289	6677, 338
24347, 920	29542, 1387	6716, 2777
24376, 3071	29882, 3007	6739, 082
24424, 2747	29988, 2485	4775 9421
24033, 920	30073, 682, 943	6876. 300
24702, 2954, 2964, 2964, 2964	3 30075, 240	6893, 2589
24731, 927	1914	6897, 3024
24738, 312, 2425, 264	8 19 9798	7087, 2593
24823, 856	6 76 2720, 2755, 2773	7300, 2675
24839, 2552, 2964, 296	187, 2643	7317, 3077, 3076
24931, 1293	213, 939	7418 2005 2996
24938, 611, 2001	214, 939	7419, 701, 838, 848
25131, 2710	468, 932	7471, 1073
25288, 2739	528, 2777	7560, 2777
25406, 418, 480	.°708 3065	7647, 2960
25415, 946	76 714, 2614, 3062	7738, 2562
25419, 2408,2492, 280	826, 3064	7824, 2008
2881,2909	834, 3064	7886 898 916
25520, 1309	944, 293	7880, 3050
25091, 2095 6 05909 1370	1016, 2761	7899, 3057
25830, 2775	1049, 3048	8006, 206
26079, 2615	1145 284 312	8126, 2692
26269, 1270	1155 2774	8154, 3054, 3061
26401, 2728	1156, 3010, 3017, 3020	) 8306, 2122
26493, 2957	1223, 2660, 2765	8402, 828, 1100 8798 9889
28499, 701, 702 28790, 058 1976 1	390 1292, 296	8877. 2503
26732, 950, 1210, -	1335, 2421	3011, 2012
20101 . 2000; 200	•	
,		

	•	
8818, 2770 9061, 2660, 2698 9184, 2702, 2770 9259, 928 9266, 3006 9270, 2548, 2660, 3041 9291, 2776 9292, 2773 9370, 2004 9390, 2772 9547, 1878 9061, 939 9821, 930, 936 9908, 2896 9973, 2393 9974, 682, 703 10351, 2554 10377, 2996 10420, 689, 930 10497, 2563 10605, 93 10612, 933, 943, 16780, 2556 10797, 2563 10847, 2642 10183, 2590 11217, 2650 11394, 2772 11614, 2679 11635, 1783, 2468 12057, 921 12086, 619 12173, 2650 12328, 2500 12474, 730 12475, 730 12592, 669 12000, 897, 938, 939 12719, 3061 12822, 2773, 3068 12805, 2698 13055, 3667 13072, 2893, 2898, 3075 13100, 2902 13138, 2950 13150, 2614 13260, 2408, 2402, 2876 13332, 921 13508, 447 13642, 1370, 1390 13848, 698, 846, 896, 940 13872, 3050, 3054 14004, 25407, 2961	14042, 3007, 3010, 3028	23137, 2589
unei 2660 2698	14070, 300	23181, 1424
9184, 2702, 2770	14111, 3079	23190, 2005, 3001, 3002
9259, 928	14113, 2006	23202, 932
9266, 3006	14216, 2623, 2628, 2643	23414, 1375
9270, 2548, 2660, 3041	14295, 1075, 1076	24033, 2501, 2582
9291, 2776	14339, 3064,3068, 3077,	24042, 927, 2552
9292, 2773	3078	24117, 927
9370, 2604	14307, 811	24100, 2000 91100 - 205
9390, 2772	14449 905 907 017	24201 2080
9547, 1878	14875 3087	24206 2554 2977
9001, 909	14888 3047	24401, 2695
0012 980R	15181, 2896	24735, 687
0060 2806	15271, 2549, 2578	24777, 3062
9973. 2393	15333, 678	1915
9974, 682, 703	15355, 1859	1313
10351, 2554	15463, 1073	75, 3013, 3061
10377, 2996	15544, 3053	138, 1076
10 <b>420, <sup>*</sup>68</b> 9, 930	15572, 2500	140, 2615
10497, 2566	15669, 2994	180, 3021
10605, 93 •	15701, 3077, 3079	016 611
10612, 933, 943	15075 0788 9780	093 9000
10707 9589	18140 9885	1054 2711
10797, 2000	16187 1200	1283 2955
10083 2500	16474, 2421	1288, 2501
11217 2650	16523, 1087	1358, 856, 1511
11394, 2772	16597. 943	1495, 1357, 1370
11614, 2579	16692, 2546, 2960	1572, 3072
11635, 1783, 2468	16957, 2995	1670, 695
12057, 921	17158, 2728	1894, 2604
12086, 619	17272, 2640	2011, 1114
12173, 2650	17348, 1879, 2642	2067, 2917
12328, 2560	17495, 3076	2107, 2740, 5000
12474, 730	17501, 2502 17458 0060	2200, 127 2202 0.48
12470, 700 19500 880	19100 971	2.11 2893 2897
19600 907 029 020	18229 207	2485 3070
12710 3061	18556 2629 2642	2834. 1027
12822 2773 3068	18605, 793, 798, 1084	2865, 300
12895, 2698	19267, 1879, 2960	3198, 3075
13055, 3667	19547, 1786, 2964	3208, 996
13072, 2893, 2898, 3075	19792, 987, 988	3338, 3083
13100, 2992	20426, 2683	3953, 851
13138, 2950	20550, 2433	4070, 2554
13150, 2614	20988, 2775	4278, 270
13260, 2408, 2492, 2876	21002, 2660, 2077	4287, 847, 920
13332, 921	21010, 3013	4289, 2018 4245 092 DOL 00
12640 1270 1200	21062, 2062	4045 9207
13887 858 808 .040	21204, 2114 21220 1021 •	4887 2501
13689 918	22080 1108 1413	4922, 2426
13696, 3012	22586. 847	5073, 3024
13842, 704, 990	22718, 3061	5074, 3024
13848, 698, 856, 896,	22852 927	5097, 682
916, 940 ●	22867, 946	5099, 461
13872, 3050, 3054	23054, 2777	5132, 2995
14004, 2540 <sub>7</sub> 2961	23055, 2777	5209, 1 <b>98</b> 1

English	•
5359, 2762	13297, 698, 856, 896,
5744, 597	916
5927, 2979	13298, 698, 856, 896,
6026, 1207, 1200	916
6048, 934	13689, 3050
6102, 742, 814	13690, 3050
6104, 2642	13907, 790, 1306
6363, 2068	14055, 936
6463, 3013	14085, 2396
7055, 1269, 1281	14101, 3013 °
7090, 310	14272, 2513
7098, 2558	14321, 1392
7099, 813, 1003	14490, 2775
7284, 2768	14607, 2397
7469, 2559	14655, 2254, 2546, 2960
7651, 698, 856, 896,	14656, 2254, 2546, 2960
916 7753 2806	15428, 3032
1.1363 7280H3	15155 1101

15428, 3234, 2546, 15428, 32546, 15428, 32546, 15455, 1424
15706, 2587
16001, 1357, 1370
16040, 2910
16148, 3082
16161, 2611
16215, 3003
16488, 301
16505, 2960
16543, 1027
16617, 1074
16742, 799
16981, 1119, 1288
17232, 1075
17541, 1147
17583, 2948
17846, 268
17846, 268
17820, 3001
18028, 2583
18065, 752
18134, 2492
20716, 1029

20716, 1029 22091, 3080 28737, 704

1916 up\*

100009, 3013 100099, 881, 987 100180, 3048

100180, 3048 100216, 939 100224, 562 100275, 694, 703 100450, 3001 100452, 3001 100470, 939 100597, 1113, 1129 100631, 2844, 2689 100675, 461

100930, 682 100939, 1069, 1087

100675, 461 100869, 2585

101091, 9**%**) 101307, 837 101406, 481

101408, 1283 101428, 2543 101475, 294 101536, 2602

101636, 2586, 101637, 814 101641, 1357 101708, 3023 101723, 2553, 101875, 2557 101894, 77

101875, 2557 101894, 77 101959, 793 101961, 2979 102066, 2921 102114, 2660 102375, 2761 102527, 752, 102608, 460 102608, 2608 102635, 2777 102751, 2777 102891, 3066 102045, 2\$24

103650,

103651,

102945, 2424, 2425 103479, 284 103480, 284

103649, 284, 312, 1880

103651, 284, 312, 1880 103652, 284, 312, 1880 103653, 284, 312, 1880 103655, 284, 312, 1880 103655, 284, 312, 1880 103682, 2555 103680, 792, 1027, 1062 103811, 2728 103822, 284 103877, 1229 104032, 271 104034, 1389

104214, 632 104225, 2629 104363, 3072 104364, 3067 104461, 1206, 1216, 1251

104173, 95, 271

104202, 590 104207, 2621 590

104516, 1081 104524, 632 104600, 946

104734, 678, 104742, 2593 104887, 2777,

104986, 77 105064, 2995

284, 312

284, 312,

101555, 3013 101636, 2390, 2543, 2772

2557

3154

The alles

916 7753, 2896 7763, 3012 7773, 3012, 3013

7837, 1313 7956, 2807 8004, 338, 2767 8046, 3012, 3021 8152, 1269, 1281 8202, 2602

8270, 813 9196, 234, 2648 9365, 729 9762, 3004

10049, 2670, 2760 10055, 2776 10140, 2995 10292, 564, 568 10311, 2564

10386, 1370, 1392 10386, 1370, 1392 10556, 1099 10781, 694 10822, 3013 10857, 2022 10858, 1899, 2622

11485, 927, 932 11486, 932 11487, 788 11544, 258 11563, 2720, 2755 11569, 2728

932

2901

10925, 2969

11271, 920 11485, 927,

12075, 2579 12091, 2882, 12363, 1308

12832, 798 12839, 3062

12840, 2600

12946, 927 13292, 918

9790, 456 9958, 1072, 1073, 1075

				0100
105005 0045	OCHAS:		119188 060	1186.7, 1063, 1076 118262, 2002 118270, 2775 118291, 300 118489, 2513 118595, 2700 118010, 2585 118891, 3045, 3048 118054, 3023 119028, 304 119030, 2426 119040, 302 119243, 304 119252, 2776 119253, 2776 119253, 2776 119253, 2776 119253, 2776 119253, 2776 119253, 2776 119253, 2426 119517, 2095 119518, 2095 119518, 2095 119518, 2095 119518, 2095 119518, 2095 12063, 302 12063, 2424 120378, 989, 1004 120520, 205 120646, 808, 946 120558, 2903 120860, 668, 750, 894, 997 120951, 1426 121054, 2751 121094, 3045 121141, 2669 121194, 3045 121294, 2552 121318, 295 121499, 2019 121635, 803, 930 121723, 280 121730, 958 121734, 3073 121754, 899 121737, 2421 121855, 747 122391, 2491 122456, 2391, 2468 122527, 103 122630, 2607 122681, 2607 122681, 2607 122681, 2607
105106 697	2000		112100, 700	11000 000
100100, 007	2010		112180, 2700	110202, 2002
100107, 2070,	026		119410 9055 9047	110210, 2110
100070, 900,	900		112010, 2000, 2001	110201, 000
100794, 2000			112700, 0002	110400, 2010
100900, 1000			112700, 0002	110000, 2700
100000, 040			112007, 007	118010, 2080
100000 1070			119015, 144, 2028	118891, 3043, 3048
100000, 1010			119017, 1270	110004, 5025
100270, 2720			119401 005	110000 0100
100280, 2080			119551 1990	11000, 2420
100000, 2000	•		119817 9000	110040, 002
106375 2583	9594		112619 2002	110240, 020, 027, 000
100010, 2000,	9741		113010, 2002	110040, 2420, 2400
100490, 2720,	2104		113055 9300 9093 3091	110052 0778
100100, 2000			112070 9440	110900 700
100595 1009			119009 751	110201 0400
107205 2760			114079 1009 1270	110022 0196
107219 107			114180 708	110517 9005
107255 838			114204 2008 2015 2051	110519 2005
107370 958			114435 519 577	110951 2992 2903
107584, 2005		_	114450 513 577	190034 998 935
107585, 2995	•		114456 275	120035 919 935
107589, 1062,	1070		114487. 933	120086 302
107606, 2998.	3005		114619 2590	120163 2424
107769, 2768			114663. 674 687	120378 989 1004
107807, 801			114706. 750	120520. 205
107975, 2426			114817, 688	120546, 898, 946
108450, 2977			115254, 961	120551, 916
108459, 2996	•		115340, 798	120558, 2993
108671, 228			115439, 2763	120869, 668, 750, 894,
108688, 1062			115890, 2005	997
108855, 2410			116005, 293, 302,	120951, 1426
108850, 2423			116103, 2655	121054, 2751
100104 050			116181, 804	121091, 3045
100590 9004			110214, 513	121141, 2009
100790 497			110208, 3008	121194, 3045
100011 900			110279, 2094 2997	121294, 2002
100015, 500			110288, 272	121318, 295
100060 9907			110000, 0070	121499, 2019
100083 2001			110490, 070, 890, 990	131000, 890, 900
110041 2778			116804 904	191790 059
110183, 1370			116800 2017 2018 *	191791 9079
110237, 2058			117016 2771	121754 800
110405, 798			117068 2609 2615	121797 2491
110545, 2096			117086, 268, 276, 303	121855. 747
110637, 1002			117233, 747	122391, 2891
110691, 570			117259, 2557	122456, 2391, 2468
110776, 1111,	1120		117333, •687	122523, 921, 935
110906, 2095,	3002		117635, 2686	122527, 103
111054, 2897		_	117640, 2750	122630, 2388, 2417
111171, 2659,	2763	•	117649, 803, 1303	122661, 751
111039, 2684	200		117857, 2772	122677, 2607, 2609, 3048
111010, 798,	799 0610		117887, 2896	122679, 2607
111046 260	2012		11/90/, 08/	122080, 2007
112166 2492			119005 1309	124001, 2007 199885 9555
			110000, 1002 •	14430 453)

3156	INDEX OF PATENTS	
* English	' (	,
122812, 303	125946, 2408	128372, 2546 <sup>t</sup>
122829, 933 1006/1	126013, 2540, 2969	128366, 1383
122025, 2411	126056, 2546	128403, 2397
123101, 2602	126058, 851	128477, 2777
123111, 209	126080, 851	128659, 3047, 3048
123325, 2997	126083, 694, 899	128507, 935
123326, 331	126149, 3080	128550, 2969
123341, 3024	126174, 3070	128623, 899
123344, 668, 750, 848,	126196, 2967	128635, 3023
896	126263, 2630, 2710	128640, 2558
123482, 2966	126279, 2396	128659, 2579
123628, 2394, 2508, 3048	126320, 1391	128690, 3048
123685, 2536	126347, 3048, 3080	128691, 3048
123752, 2554	126375, 1993, 2562	128714, 2397
123760, 934	126396, 1203	128781, 2896
123712, 3036, 3049	126479, 2994	128873, 2896
123784, 106	126511, 3023	128905, 2764
123796, 933, 1006 <i>B</i>	126682, 2554	128911, 3013
124010, 2770	126687, 2956, 2977	128929, 2423
124183, 3050	126704, 1004	128939, 899
124191, 719, 989, 1004	126714, 1341	128974, 3048
124194, 2995	126715, 892	128978, 2079
124195, 2995	126716, 892	129024, 2554
124266, 1030	126717, 892	Ī29033, 1739, 3048
124413, 2513	126745, 2881, 2897	129035, 3049
124494, 3049	126750, 2607	129305, 837, 986
124495, 3049	126989, 2538, 3050	129455, 304₹
124515, 3048	127025, 917	129456, 3050
124516, 1836	127027, 3047	129630, 3047
124520, 3050	127031, 2392	129637, 946
124542, 3001	127039, 1444	129698, 3048
124676, 285	127047, 1231, 1292	129699, 892
124702, 2995	127063, 896, 898 •	129709, 751
124704, 2513	127064, 896, 898	129712, 3050
124759, 898	127128, 1031	129717, 2880
124762, 898, 946	127155, 2629, 3067	129904, 2424
124763, 2538, 3050	127259, 2969	129993, 2769
24807, 3032, 3047	127301, 3050	130023, 899, 946
24824, 899	127309, 2558	130029, 323, 2992, 3014
24842, 1296	127343, 899	130035, 2996
124844, 3050	127481, 2602, 2766	130038, 837, 986
124852, 1214	127585, 1889	130063, 899, 946
124974, 1426 124988, 1303	127615, 3034, 3045 127645, 694	130069, 899, 946
124997, 957	127652, 1370	130086, 900 130087, 900
122001, 001	121002, 1010	100001, 000

130093, 2978
130138, 2994
130166, 1924, 2948, 2983
130204, 484
130277, 107, 324
130365, 900
130399, 3001
130402, 3028, 3047, 3048
130410, 2981
130608, 2776
130619, 1885, 2081
130650, 3001
130650, 3001

130086, 900 130087, 900 130093, 2978

127645, 694 127652, 1370 127677, 668, 807, 1303 127678, 3034, 3045

12790, 2555 128061, 743 128215, 3008,3026, 3028, 3041

127678, 3034, 3145 127845, 899 127852, 688, 934 127871, 2943, 2966 127872, 2966 127873, 2966

128274, 3048 128282, 3001 28302, 799

124997, 957 125093, 3050

125153, 3014

125153, 5014 125261, 3050 125311, 807 125394, 2530 125448, 837, 808, 987 125453, 694 125482, 2966

125601, 678, 916 125616, 998 125617, 3050

125636, 3050 125714, 689 125926, 2995

130665, 1811 130666, 2307 130672, 3050 130893, 095, 709, 847 130712, 1225, 1292 130946, 1518 130902, 2554 130966, 1402, 1517 130988, 2500 130970, 2500 131096, 2410 131029, 893 131049, 899, 946 131082, 1787, 3049 131088, 2500, 2509 131088, 2500, 2509 131088, 2500, 2509 131083, 2579 131112, 2770, 2776 131212, 223, 2615 131212, 223, 2615 131321, 686 131321, 686 131335, 845, 997 131335, 845, 997 131336, 670, 719, 845 131369, 2995, 3002 131379, 3001 131384, 3048 131399, 2995, 3002 131512, 1062, 1124 131600, 2503, 2504 131600, 2503, 2504 131600, 2503, 2504 131600, 2603, 2504 131600, 2603, 2504 131600, 2603, 2604 131641, 3048 131642, 719, 896 131641, 3048 131642, 719, 896 131644, 890, 2697 131647, 2395, 3029 131684, 688, 852 131709, 2663 131709, 2663 131709, 2663 131719, 2615 131910, 3061 131938, 2558 131940, 3049 131984, 921 132088, 2997 131220, 2994 132229, 2778 132283, 3039, 3045, 3051, 3061 132387, 1069, 1424 132422, 513, 570, 648	132520 2005	135847 021
190000, 1011 )	132551 800 049	135885 021
130000, 2007	122557 2005	125000 805 000 001
130012, 3000	199559 9005 9000	190000, 000, 000, 021
190710 1005 1009	132550 2005 2006	128159 700 1005
130712, 1220, 1292	199580 9005	198014 9089
130940, 1318	102000, 2000	190900 9770
130902, 2004	199899 090 091	196949 010 049
130900, 1402, 1017	199095 909	190942, 816, 842
130008, 2300	139090 909	100400, 2010
130809, 2000	199617 - 999	198580 9095
101004 0 110	199881 1009 1191	126571 2001
101000, 2410	132001, 1002, 1124	136760 9690
191040 900 046	122755 2022	198779 909
191099 1797 20.10	132757 3023	136778 2707
191004 9005	132813 2615	136784 2620
121002, 2500	132815 06 660 2651	136804 664
191009, 2000, 2000	13989 808	126922 1006 1
121119 2770 2776	139883 898	136834 10067
121219 222 2615	132023, 030	136097 1730 1786
131973 9554	132006 2305 2400 2584	137006 2712
131312 2615	133041 917	137036 709
131321 686	133095. 921 1008B	137071, 709 1005
131334 721	133098 921	137291 2779
131335, 845, 997	133099. 921	137292, 2779
131336, 670, 719, 845	133100. 921	137293, 2779
131357, 3014	133101, 921	137388, 2396
131369, 3059	133104, 685, 921	137502, 2779, 2880
131379, 3001	133105, 921	137558, 2395
131384, 3048	133106, 921	137615, 2556
131389, 2254, 2546	133180, 2574, 2615	137701, 3002
131399, 2995, 3002	133353, 2608, 3039, 3045	137831, 504
131502, 1271	133441, 228	137834, 1004
131512, 1062, 1124	133712, 2779	138061, 2778
131600, 2503, 2504	133713, 2779	138078, 2394 3029
131009, 588, 694, 896	133972, 2445	138083, 1800
101041, 0048	134015, 1287, 1292	190120, 0014
191844 1900 9807	134144, 2390	190100, 2021
101044, 1000, 2007	194100, 2077	1200220, 2700
131660 2020 3041 3049	194229, 094 194927 908 0.18	130220, 2010, 3000 132371 1008R 9559
131678 2537	134265 9007	138370 3045
131684 688 852	134521 2424	138641, 1790, 3050
131709: 2563	134531, 10064	138679, 2396
131798, 619	134555, 1088	139104, 2636
131870, 1006A	134563, 2779	139147, 2778
131911, 2615	134564, 2766, 2779	139172, 1400
131916, 3061	134565, 2766, 2779	139173, 1400
131938, 2558	134572, 917, 946	139195, 1006 <i>B</i>
131940. 3049	134593, 1396, 1402	139232, 3044
131942, 899	134611, 3048	139481, 2644
131984, 921	134885, 685, 933	139488, 2958
132068, 2697	134899, 3048	139811, 2964
132120, 2994	134943, 1088	140011 1401
100000 2000 2042 2021	135200, 8073	140011, 1401
104483, 8039,3048, 3081, 2041	190424, 890, 919	14000, 1000
132387 1080 11024	135535 837 843	140082 10084
132422 513 570 648	135813 2058 2078	140089 10064
	-55010, 2000, 2010	

0100	mount of infinity	
English	7	
140115, 2424	148124, 1930	24966, 2093
	148125, 1930	25047, 101 %
140331, 1006A	140120, 1990	
140394, 1005, 1006A	PDENCH	25823, 2600
140439, 1006A	FRENCH	26629, 1592
140484, 1006 <i>B</i>	Application	28632, 1011
140527, 2424		28727, 1011
140784, 2997	103588, 1918	29662, 1011
140796, 2426	Patents	29870, 1011
140797, 2426		30540 <b>, 2</b> 600
140831, 3034	Feb. 28, 1874, 1086	31315, 2668
140833, 1006	Oct. 13, 1881, 268	31337, 2600
140844, 1401	Dec. 21, 1881, 268	31926, 682 32264, 2668
141041, 3073	Jan. 31, 1917, 686	32264, 2668
141058, 2779	Dec. 6, 1917, 2026	32308, 682
141091, 2426	2333, 1573	32790, 2668
141210, 2555	3280, 1573	34303, 1011
141661, 1400	3281, 1573	35002, 2993
141712, 2608	3282, 1573	35322, 2600
141739, 2557	4650, 1299	35368, 2573, 2668
141864, 1004	5908, 1011	35827, 2668
142038, 2637	6100, 1011	36191, 1011
142150, 1006A	6221, 1011	27165 2600
142240, 2744	6608, 1011	37165, 2600
		38214, 2668
142303, 1876	7127, 2380	41098, 2668
142354, 1006 <i>B</i>	7128, 2380	40568, 682 41349, 2384
142480, 2410	7129, 2380	41349, 2384
142522, 1399	7161, 2600	Ad. June 16, 1860, 2384
142576, 1399	7550, 1011	41405, 2380
142615, 3047	7983, 2731	41988, 1011
142738, 2549	8008, 1011	42210, 2668
142806, 2778	8134, 2731	42511, 2668
142874, 1004	9461, 1265	42891, 682
143151, 2708	9727, 682	43778, 722
143180, 2883	11203, 1011	44254, 1011
143230, 2897	12134, 1011	44709, 1011
143253, 2637	12651, 2600	44902, 2573, 2668
143280, 2701	13001, 682	45636, 1011
143341, 1006.4	13840, 1011	45720, 1011
43550, 1006.1	15148, 1011	46244, 2600
43651, 1402	15414, 1011	46470, 1592
43757, 2955	16357, 1011	46645, 1011
43850, 1004, 1006A	18016, 2885	47522, 1592
43854, 1004, 1006/1	18267, 2009, 2380	47750, 2600
143891, 2004	18809, 1011	48127, 2600
144142, 1400	19391, 812	50359, 2093
144204, 1931	Ad. June 25, 1855, 812	50395, 682
144563, 2626, 2637	19855, 1011	50826, 1011
144869, 1402	20061, 2600	52144, 2600
145035, 2637, 2654	22298, 1011	52253, 682
145058, 10004	22565, 1011	54358, 1011
145060, 2964	22623, 682	54508, 2600
145610, 2637	22837, 1011	54954, 682
145611, 2637	23046, 1011	5495 <b>4</b> , 682 55468 <b>, 2</b> 993
145627, 2637	23159, 1011	56065, 2600
145824, 1006A	23343, 1011	56342, 682
146092, 2637	23616, 1011	56860, 1011
147378, 2637	24234, 2600	57028, 1011
147416 2637	24244, 2000	57430a 682

3158 -

143891, 2094 144142, 1400 144204, 1931 144563, 2626, 2637 144869, 1402 145035, 2637, 2654 145040, 2964 145040, 2637 145610, 2637 145627, 2637 145627, 2637 145624, 10064 146002, 2637 147378, 2637 147416, 2637 147417, 2637

23046, 1014 23159, 1011 23343, 1011 23159, 1011 23343, 1011 23616, 1011 24234, 2600 24814, 2600 24965, 2993

INDEX OF PATENTS

50826, 1011 52144, 2600 52253, 682 54358, 1011 54508, 2900 54954, 682 55468, 2993 56065, 2600 56342, 682 56860, 1011 57028, 682 57480, 1011

	00012 2002	157700 1000
58135, 2600	98047, 1893	157728, 1693 157754, 274 157811, 2712 159214, 1788 161084, 2982 162965, 2380, 2615 163102, 2676 163256, 2946 164792, 2943 165349, 2380, 2621 165905, 477, 479 166874, 1810 167083, 2380, 2747 168189, 1788 168742, 228 171952, 2380 171958, 420 172207, 2380, 2621 172309, 1875, 1876, 2380, 2621 17246, 2380, 2659, 2691 179452, 1787, 2963 187524, 2380, 2659, 2691 179452, 1787, 2963 18328, 2961 184247, 2025, 2380, 2610, 2675, 2719 184326, 2945 184548, 2380, 2580 185051, 2980 185178, 1825 185178, 1825
59356, 2380	99589, 1621, 2032	15(754, 274
60537, 2887	103987, 1302	157811, 2712
61927, 1011	105161, 2380, 2920	159214, 1788
61976, <b>2886</b>	Ad. Oct. 21, 1874, 2920	161084, 2982
62285, 457	Ad Mar 30, 1875, 2920	162965, 2380, 2615
62618. 457	Ad. May 4, 1875, 2920	163102, 2676
62759. 457	Ad. Aug. 17, 1875, 2920	163256, 2946
65551, 2851	Ad. May 6, 1876, 2920	164792, 2943
68971 457	106658. 457	165349, 2380, 2621
68368 457	107820. 4019. 1024	165905, 477, 479
68505 2406	100053 2039	166874 1810
GW85 457	100410 2023	167083 2380 2747
60070 1605 2005	110571 1624 2025 2380	168189 1788
costs 9990 9881	9700	169749 999
70176 457	114991 457	171059 9980
10170, 407	114001, 401	171059 190
10223, 457	114921, 401	171905, 420
70771, 407	115120, 2580, 2649	172207, 2380, 2021
71285, 1618, 2380	116114, 457	172309, 1875,1876, 2380,
71871, 2380, 2661	117007, 2380	2956
73110, 1693	122550, 1893	177524, 2380, 2659, 2691
71881, 2380, 2755	123556, 195	179452, 1787, 2963
75542, 457 <b>.</b>	Ad. Jan. 24, 1879, 1893	180555, 1851
76215, 2380, 2661	123739, 2039	183828, 2961
77004, 457	124789, 1629,1804, 1872,	184247, 2025,2380, 2610,
77650, 457	2973	2675, 2719
78826. 457	Ad. Dec. 18, 1878, 1804.	184326, 2945
79195. 457e	2973	184548, 2380, 2580
79644. 457	125309, 2380	185051, 2980
71881, 2380, 2755 75542, 457, 76215, 2380, 2661 77064, 457 77650, 457 78826, 457 79195, 457 80194, 457 81176, 457 81213, 457 82050, 457 83001, 2876 85360 2380 2682	126339 1625 1818	185178, 1825
81176. 457	126846 2037 2668	185179, 1825 1854, 2380,
81213 457	127843 1616 2004	2040 2060
82050 457	120306 086	185180 1895
83001 2876	120800 2037	185956 1851
85360 2380 2662	Ad June 16, 1990, 9027	186801 1825 1854 1876
95901 A57	100000 2200 0007	9320
981.14 9290 9882 9878	120000, 2000, 2001	188301 1729
90546 9990 9869 980 I	9010 9001	1997/01 1910
90000, 2000, 2000, 2004	100711 0071	190909 1292 1209 0207
00002, 2000, 2014 90700 05	139714, 2071	1000170, 1000, 1000, 2007
1.4 4.1 10 4 1000 0"	141945 0000 0.50	188947, 2385
1st Ad. Dec. 4, 1899, 85	141345, 2380, 2970	189947, 2385 190073, 1635
1st Ad. Dec. 4, 1899, 85 8843, 457	141345, 2380, 2970 142447, 1894	189847, 2385 190073, 1635 191906, 1810
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457	141345, 2380, 2970 142447, 1894 142557, 2888	189947, 2385 190073, 1635 191906, 1810 192181, 330, 1872
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853	189947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457	141345, 2380, 2970 142447, 1894 142557, 2888 142965, 1853 144257, 2380, 2661	186947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857,
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380	141345, 2380, 2970 142447, 1894 142557, 2888 142965, 1853 144257, 2380, 2661 144726, 2039	186947, 2385 190073, 1635 191006, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88508, 2380, 2662	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631,1872, 1878	186947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955
1st Ad. Dec. 4, 1899, 85 80843, 457 87622, 457 88026, 4767 88227, 457 88556, 2380 88898, 2380, 2662 80858, 2380, 2575	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631, 1872, 1878 146202, 2604	186947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2385,
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88898, 2380, 2662 89853, 2380, 2575 90755, 2984, 2380	141345, 2380, 2970 142447, 1894 142557, 2888 142965, 1853 144257, 2380, 2661 144726, 2039 146181, 1631,1872, 1878 146202, 2604 146273, 2413	186947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2386, 2943
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88808, 2380, 2662 80853, 2380, 2575 90752, 2664, 2380	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631,1872, 1878 146202, 2604 146273, 2413 146780, 2380	186947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2389, 2943
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88898, 2380, 2662 89853, 2380, 2575 90752, 2664, 2380 90985, 457	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631, 1872, 1878 146202, 2604 146273, 2413 146780, 2380 147325, 1897, 2380, 2944	188947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2386, 2943 194803, 7872 194805, 751, 1637, 2380
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88848, 2380, 2662 89853, 2380, 2575 90752, 2664, 2380 90985, 457 91387, 2380, 2674	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144720, 2039 146181, 1631,1872, 1878 146202, 2604 146273, 2413 146789, 2380 147325, 1897, 2380, 2944 147499, 2688	184548, 2380, 2580 185051, 2980 185178, 1825 185179, 1825, 1854, 2380, 2949, 2969 185180, 1825 185956, 1851 186801, 1825, 1854, 1876, 2380 2380 188304, 1732 188500, 1810 189398, 1636, 1693, 2697 189347, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843, 1856, 1857, 2380 192819, 1785, 2955 194792, 1897, 2251, 2380, 2943 194803, 1864 194905, 751, 1637, 2380 195300, 2380, 2441
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88898, 2380, 2662 89853, 2380, 2575 90752, 2664, 2380 90985, 457 91387, 2380, 2674 91749, 1620,2380, 2943,	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631,1872, 1878 146202, 2604 146273, 2413 146789, 2380 147325, 1897, 2380, 2944 147499, 2688 147499, 2688	186947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2386, 2943 194803, 7864 194905, 751, 1637, 2380 195300, 2380, 2441
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88898, 2380, 2662 89853, 2380, 2575 90752, 2664, 2380 90885, 457 91387, 2380, 2674 91749, 1620, 2380, 2943, 2984	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631, 1872, 1878 146202, 2604 146273, 2413 146780, 2380 147325, 1897, 2380, 2944 147499, 2688 149441, 682 150203, 2712	188947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2380, 2943 194803, 7872 194805, 751, 1637, 2380 195530, 2380, 2441 195634, 2380 195654, 2623, 2626, 2636
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88848, 2380, 2662 80853, 2380, 2575 90752, 2664, 2380 90985, 457 91387, 2380, 2674 91749, 1620, 2380, 2943, 2984 94461, 1809	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631,1872, 1878 146202, 2604 146273, 2413 146780, 2380 147325, 1897, 2380, 2944 147499, 2688 149441, 682 150203, 2712	186447, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192883, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2385, 2943 194803, 7864 194805, 751, 1637, 2380 195300, 2380, 2441 195634, 2380 195654, 2623, 2626, 2636 195654, 2623, 2626, 2636
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88898, 2380, 2662 89853, 2380, 2575 90752, 2664, 2380 90987, 2380, 2674 91749, 1620,2380, 2943, 2984 94461, 1809 96276, 1300	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631,1872, 1878 146202, 2604 146273, 2413 146789, 2380 147325, 1897, 2380, 2944 147499, 2688 147499, 2688 149441, 682 150203, 2712 151613, 2380	188447, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2389, 2943 194803, 7864 194905, 751, 1637, 2380 195330, 2380, 2441 195334, 2380 195654, 2623, 2626, 2636 195655, 2380,2623, 2626, 2636
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88898, 2380, 2662 89853, 2380, 2575 90752, 2664, 2380 90885, 457 91387, 2380, 2674 91749, 1620,2380, 2943, 2984 94461, 1809 96276, 1300 96530, 1623, 1887, 2082	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2038 146181, 1631, 1872, 1878 146202, 2604 146273, 2413 146789, 2380 147325, 1897, 2380, 2944 147499, 2688 149441, 682 150203, 2712 151613, 2380 152285, 1850 153684, 2380 2747	188947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2380, 2943 194803, 7872 194805, 751, 1637, 2380, 195634, 2380, 2441 195634, 2380, 2441 195634, 2380, 2626, 2636 195655, 2380,2623, 2626, 2636 195656, 2380,2623, 2626,
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88020, 1767 88227, 457 88556, 2380, 2662 88888, 2380, 2662 89853, 2380, 2575 90752, 2664, 2380 90985, 457 91387, 2380, 2674 91749, 1620, 2380, 2943, 2984 94461, 1809 96276, 1300 96530, 1623, 1887, 2982 96768, 2658, 2664	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631,1872, 1878 146202, 2604 146273, 2413 146789, 2380 147325, 1897, 2380, 2944 147499, 2688 149441, 689 150203, 2712 151613, 2380 152285, 1850 153684, 2380, 2747 155014, 272	188947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192683, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2389, 2943 194803, 1874 194803, 7874 194905, 751, 1637, 2380 195360, 2380, 2441 195334, 2380 195654, 2623, 2626, 2636 195655, 2380,2623, 2626, 2636 195656, 2380,2623, 2626,
1st Ad. Dec. 4, 1899, 85 86843, 457 87622, 457 88026, 1767 88227, 457 88556, 2380 88898, 2380, 2662 89853, 2380, 2575 90752, 2664, 2380 90987, 2380, 2674 91749, 1620,2380, 2943, 2984 94461, 1809 96276, 1300 96530, 1623, 1887, 2982 96768, 2658, 2664 97175, 2380, 2981	141345, 2380, 2970 142447, 1894 142557, 2888 142955, 1853 144257, 2380, 2661 144726, 2039 146181, 1631,1872, 1878 146202, 2604 146273, 2413 146789, 2380 147325, 1897, 2380, 2944 147499, 2688 149441, 682 150203, 2712 151613, 2380 152285, 1850 153684, 2380, 2747 155014, 272 155745, 2380	188947, 2385 190073, 1635 191906, 1810 192181, 330, 1872 192369, 1810 192883, 1843,1856, 1857, 2380 192819, 1785, 2955 194792, 1897,2251, 2389, 2943 194803, 7872 194805, 751, 1637, 2380, 195300, 2380, 2441 195634, 2380, 2441 195634, 2623, 2626, 2636 195655, 2380,2623, 2626, 2636 195780, 2906

3160	INDEX	O <b>F</b>	PATENTS
Prench			

208482, 89 208856, 2380, 2626, 2636 208857, 2380, 2623, 2626,

2636

212649, 1825 212650, 1825, 1853 213983, 1956

214033, 420 215355, 2441 216564, 2022, 2621 216054, 2048

216053, 2948
216840, 420
217557, 97, 2626, 2650
217785, 2503
218759, 2673
219538, 2633
229402, 1212
220884, 2957
221204, 2700
221488, 1897, 2621
221901, 2622, 2632
222838, 2611, 2670
224460, 2622, 2632
225567, 2621
227034, 3062
230177, 2731, 2732, 2733, 2734, 2736

2734, 2736 231230, 1899, 2621 232475, 3067

211045, 989 212648, 1825

FIGURE		
196095, 328	233727, 2585	278376, <sub>1</sub> 65
197358, 667, 986	238872, 1218, 1221	280393, 1110, 1117
198076, 77	242847, 1858	280647, 1151
198946, 2380, 2949	243546, 3006	280648, 1151
199091, 2380, 2969	243612, 2632	280649, 1151
199148, 2385	243677, 2622, 2632	282135, 1854
199275, 2551	246244, 228	282136, 1854
199494, 2380, 2621	247855, 1900	282320, 2094, 2251, 3024
199724, 1820, 2380	248886, 2681	283496, 1161
200275, 2380, 2949	250338, 2512	283587, 230
201740, 2022, 2380, 2621	252501, 97	283752, 13 <b>8</b> 3
201741, 77, 2380	253192, 696	Ad. 3384, 1383
,203191, 1899, 2380	253318, 2442	285459, 1117
203202, 2380, 2621	254680, 2548	285485, 2031, 2093, 2111
203734, 2246	254695, 2676	285955, 231
203741, 2380, 2654	254703, 2625	286692, 85
205239, 1890	255002, 1779	286726, 85
205589, 1223	255563, 1975	286925, 75, 85
206007, 214	256208, 2678	287793, 226
206088, 1132	256854, 2642	287814, 230
206198, 2963	257045, 2638	287924, 226
207361, 478	258287, 2559	287998, 226
207624, 2380, 2621	259625, 228	288640, 1784
207919, 1804, 1811	260678, 1639	288793, 2767
208248, 1820	260915, 3049	289130, 2388, 2497
208258, 2380	261540, 3063	289827, 2585
208405, 2380, 2621	261726, 2633	290405, 89
208464, 2380, 2510	263912, 225	290406, 89
208482, 89	264396, 225	290498, 226
208856, 2380, 2626, 2636	264546. 226	290665. 227

264396, 225 226

265607, 2457

267079, 227 267459, 225

267814, 2112 268971, 225 269138, 225

269380, 225

270670, 230

271025, 840 271145, 3068

271256, 2675 271509, 225 271840, 2943 271842, 2943

272718, 71, 272994, 225

273906, 2895

274053, 65 274791, 2617

276526, 225 276941, 226 277031, 226

278371, 75,

269550.

225

225 270437, 225

71, 75, 92

91, 138

Ad. Apr. 6, 1903, 2617 275161, 2626, 2649, 2753 276262, 3018

264546,

265009

290665, 227 290843, 2518

292705, 2760

293983, 232 294020, 2503

294379, 1781 295238, 1117

295359, 3072 295592, 2546

295677, 226 295847, 203 296132, 2598

Ad. 3962, 2598 296211, 688 296351, 2732, 2735

Ad. 1365, 2732 296433, 2595 29641, 2674, 2675

297067, 226 297278, 74 297464, 2545 297767, 1020 298031, 2669 74

298599, 2696

Ad. July 22, 1901, 2760 292893, 2539 292939, 2763

Ad. Aug. 17, 1900, 2763 292988, 91, 92, 103 292988, 91 293199, 2681

	•	
202721 1796	309541 3074	318198 9794
200101 2624	300548 3068 3060 3070	318939 9417
20027 330	309673 1151	219307 2550
Ad 985 449	309759 132 150	318385 2754 2760
300801 227	309962 2540	318386 805
300672 2514	Ad Feb 22 1902 2510	318650 301
300603 227	309963 2635	318745 789 1313
301522 2650 2600	310161 2850	318770 1122
301640 227	Ad. Apr. 16, 1902, 2850	318861, 1116 1
301649, 2253, 2944	310600, 1802	318932, 1075, 1157
301703, 2538	310942, 2539	319029, 334
301749. 149	311689, 1161	319217, 1909, 2598, 3076
302887. 227	311776, 990	319239, 2556
302908, 76, 3076	312040, 1899	319469, 2731, 2732, 2733,
303065, 2644	312046, 3023	2736
303530, 2637	Ad. 4269, 3023	319542, 2542, 2717, 2765
303812, 2532	312087, 2545	219724, 3027,3031, 3036.
304112, 2700	312817, 2542, 2553, 3040	3037, 3038
304143 3079	312846, 2754	Ad 811, 3027, 3031,
304286, 2606	312957, 226	3037, 3038,
304530, 1161	313453, 2623	319848, 3033
304723, 132, 149, 150,	313464, 2639	319926, 2717, 2754, 2755
504, 3000, 3025 <sub>e</sub>	313846, 2754	320027, 2550
304804, 2690	313950, 898	320123, 2719
305088, 2701	314554, 3073	320133, 2755
305139, 227	314607, 2920	320162, 297
305105, 1895	315106, 2745	320146, 89, 217, 2636
303237, 227	315938, 3000	320451, 2855, 2921
305207, 2042	310060, 2397	320452, 2581, 2863
000401, 2042	310001, 2397	320478, 3009,3077, 3079,
205604 2001	310002, 2401	3081
205701 1202	010220, 1020, 1000	990409 970
AA 3385 1383	218500 140 150 2007	990510 9900
306197 226	316560 1780 9083	320520 971 9632
306276 296	2nd ad Tune 18 1903	320592 2417
Ad. 3823, 296	1780	Ad Apr 22 1902 2417
306657, 2252	316582 481	Ad. Sept. 10, 1902, 2417
306826, 227, 3066	Ad. Mar. 11, 1902, 481	320614, 102, 106, 2612
306837, 231	316963. 227. 3066	320627, 1020
307242, 2543	317007, 149,2399, 2494,	Ad. 2188, 1020
307359, 1291	3006,3024, 3025,	320694, 2892
2nd ad. May 10, 1902,	<ul> <li>3028,3030, 3040,</li> </ul>	320735, 2591
1291	3053, 3058, 3060	320885, 3006
307743, 1788	1st ad 1425, 3025 •	320931, 2579, 2755
307800, 226	317008, 2892, 3036, 3041	320991, 2671, 2774
307918, 2008, 2944	317094, 2655, 3067, 3071	321225, 927
907991, 2094 209044 9901	317543, 695	321275, 1152
Ad 1187 9601	317544, 895, 897, 911,	Ad 3778, 1152
308117 997	• 980	32 5397, 2893, 28/51
Ad April 95 1001 2529	Ad. Apr. 44, 1902, 911,	021407, 2724 201429 0704
308372 2538	217607 2754	291400 2781
308446. 5	217804 2518	Ad Oct 16 1902 2780
308506, 132, 149, 150.	317844, 1779	2761
3025	317884, 1789	*321507, 2732, 2737
308715, 92, 10 <b>2</b> , 106	Ad. 333, 1789	318,198, 2724 318232, 2417 318326, 2559 318385, 2754, 2760 318386, 805 318385, 301 318745, 789, 1313 318770, 1122 318861, 1116   318832, 1075, 1157 319029, 334 319217, 1909, 2596, 3076 319239, 2556 319469, 2731, 2732, 2733, 2736 319542, 2542, 2717, 2765 219724, 3027, 3031, 3030, 3037, 3038 Ad 811, 3027, 3031, 3036, 3037, 3038 319848, 3033 319926, 2717, 2754, 2755 320027, 2550 320123, 2719 320133, 2755 320162, 297 32046, 89, 217, 2632 320478, 3069, 3077, 3079, 3081 320529, 271, 2632 320478, 3069, 3077, 3079, 3081 320529, 271, 2632 320529, 2717 Ad Apr. 22, 1902, 2417 Ad. Sept. 10, 1902, 2417 Ad. Sept. 10, 1902, 2417 Ad. Sept. 10, 1902, 2417 Ad. 2188, 1020 320694, 2892 320735, 2591 320885, 3006 320931, 2579, 2755 320991, 2671, 2774 321275, 1152 Ad. 3778, 1152 321377, 1152 321377, 1152 321437, 2724 321438, 2724 321438, 2724 321438, 2724 321438, 2724 321438, 2724 321438, 2724 321438, 2724 321438, 2724 321438, 2724 321438, 2724 321451, 2886, 2718 321651, 2886, 2718 321654, 2598
308836, 2767	317903, 2417	321651, 2686, 2718
309 <b>244, 227, 3066</b>	318129, 2422	321654 2598
	•	_

	- (	
French		
321746, 2524	325244, 693, 882, 986	330441, 10 <b>2</b> 0
321803, 2595, 2645, 3059		Ad. 3632, 1020
1st ad. Sept. 9, 1902,		330521, 1107
2595	325509, 2724	330666, 1358
2nd ad Jan 9, 1906,	325548, 2536	330714, 3024, 3042, 3053
2595	325585, 2538	330753, 3063
321821, 2590, 2620	325659, 2562	330914, 451
321842, 456	325790, 2724	331012, 227
321851, 2525	325794, 2724	331061, 460
321860, 682 <b>,</b> 687	326037, 2958 *	331066, 2977
321863, 2416	Ad Oct 31, 1902, 2958	331067, 2977
321864, 2525	326174, 2731, 2732, 2736	331176, 297, 328,
321878, 2528	326286, 429	1873, 1878, 1880
322028, 227, 3065	326313, 5, 168, 274,	331289, 1107
322177, 295	328, 563	331331, 927
322206, 415, 428	326321, 1122	331404, 2629
322258, 2596	326463, 3057	331819, 2542, 2755
1st ad. July 1, 1902,	326468, 2920	331897, 1129, 1300
2596	326576, 2754, 2755, 2760	332021, 2673, <b>2688</b>
322301, 2647	326722, 2649	332087, 2555
322457, 1780, 2578	326850, 1203	332181, 2782,2733, 2734,
322506, 2520	326851, 1203	2736
322554, 2760	326891, 2733, 2737	¢332182, 2734
322557, 3072	327046, 296	332183, 2734
322600, 682, 687, 688		332184, 2732,2733, 2734,
322834, 1107	1880	2736
322921, 300	327176, 2637	332223, 2596
322946, 1784, 2955	327301, 2625	332336, 2731,2732, 2733,
Ad. Oct. 28, 1902, 1784	327803, 1956, 2079	2736
322994, 2947, 2966 323032, 919	327868, 2955, 2970, 2984 328009, 2518	332337, 2731,2732, 2733,
323252, 1206	328031, 931, 936	2736
000007 1440	000051 1707 1741 0000	332515, 3067

328054, 1787, 1789, 2669 Ad., 1304, 1789 Ad., 1775, 1789

328143, 2416 328179, 3071, 3078 328221, 2734 328245, 682, 688 Ad 4007, 688

328293, 456 328357, 2578, 2588 328368, 2652

328368, 2652 328415, 945, 946 328420, 2417 328600, 682 328658, 2551, 2754 328770, 682, 687

687

328984, 682, 329107, 294 329117, 3060e

329445, 294 329540, 2558

329854, 2576 329854, 2576 329982, 2769 330006, 2601

330308, 926 332515, 3067

332591, 945, 332620, 2416

332636, 3072

332662, 682, 332811, 682,

Ad. 2277, 688

333078, 227 333094, 1020, 1023

Ad. 2096, 1020, 1023

Ad. 2096, 1020, 1023
333110, 455
333246, 2624
333259, 2253
333285, 1236
333443, 2960
333652, 2567
333824, 2596
333835, 2625, 2642, 3078

1st ad. Apr. 24, 1907, 3078°

334515, 3070, 3072, 3073 334635, 3070 Ad. 2445, 3070 Ad. 3366, 3670

334154, 415 334398, 2621 334507, 2636, 2654

946

688 688

INDEX OF PATENTS

3162

323397, 1448 323473, 3067, 3071, 3073 323474, 2655,3064, 3067,

3071, 3073 323475, 149, 217, 3071, 3077

323760, 603, 882, 986 323959, 2506

324097, 688 324121, 1790,2399, 2676, 2753,3020, 3030, 3042 324460, 688 324718, 140, 150, 3042 324751, 1116

324778, 2417 324813, 2878, 2882 324848, 227, 3005 324859, 1292 324852, 3000, 3053 324884, 2590, 2720, 2754

325013, 2997 325196, 1832 325239, 3065

323491, 1108, 1117

324076, 227, 3065

323529, 2724

<b>A</b>		•
225101 2564 2567	340790. 2982	343343, 3078
995910 9733 9735	340812 2635 3071	345370 456
000240, 2100, 2100	211012 2771	345373 3072
333228, 3753	211100 010 050	345308 9771 9777
335329, 809	391107, 340, 340	945405 0000
335453, 850, 943	Ad. 6484, 848, 850	045405, 2080
335496, 1302	341158, 1783, 2568	345415, 1780
335584, 2771	341173, 2554, 2623, 2630	345535, 2892
335598, 3078, 3082	341407, 2394, 2606	345583, 2000
335671, 2563	341513, 2512, 2528	345632, 303
335692. 870	341556, 2539	345687, 561, 594
235694, 2670, 2677, 2753	341617, 2417	345764, 3009
235801 2253 2984	341690 2554	345777, 2418
2214026 2727	3.1176.1 30009	345827 300
226174 2723	311829 9582 9587	3.15060 870
000174, 2100	9 11011 1997 9054 9050	216159 9417
000270, 1020	041011, 1021, 2004, 2000	946597 1091
0.0000, 200	041827, 1760, 2006	040021, 1001 040000 0410
330307, 1300	342077, 2023	040000, 2410
330637, 2492	342112, 2647	340093, 1899, 2023
33666 <b>6</b> , 1020, 1031	Ad 7824, 2647	Ad 3862, 2623
336677, 2731,2732, 2733,	Ad 19107, 2647	346722, 82, 83
2736, 2737	342117, 1236	346812, 2947
336783, 2975	342168, 3002	346834, 1018
336903, 429	342169, 3005	347135, 2760
336970, 2692, 2719	342265, 294	347270, 2733, 2735
1st ad. 3879, 2719	342315, 2688	Ad 4701, 2735
337060 1779	342464 2676	347303, 1791, 2030, 2581
337570, 2492	342502 1956	347353. 328. 1873
337693 2630	2.12622 2601	347415, 1206
337605 2763	Ad Nov. 17 1005 2601	347443 1779
337733 9560	249655 9692 9620 9625	217144 2648
228320 301	9 (9/04) - 905	247446 1770 1786 2406
998477 909	949000 0504 0050	247402 9695
999709 455	9.0576. 1006	947599 1979
000016, 400	343100, 1200	047600, 1070 947679 9584 9587
000010, 2101,2100, 2101,	343404 2755	047070, 2004, 2007
2107, 0000	343014, 431	341102, 1000,1010, 1001,
Ad 1300, 2733, 2734	343907, 1832	2000
Ad 2094, 2731, 2733,	343947, 2629	31/1900, 3000, 3028
2734, 2737, 3059	344048, 1785, 2754	347925, 300
Ad 2707, 2731, 2733,	344138, 71, 75, 92	347960, 83
2734, 2737, 3059	344501, 1779	447974, 23
338931, 2596	344660, 1900, 2626	348015, 2599, 2614
338964, 682, 688	344692, 273	348137, 2599, 2626
338965, 2994	344787, 2606	348189, 682, 693, 986
339081, 2762	344845, 2625, 2648	348354, 2626, 2650
339233, 2878	344848, 2554	348360, 2652
339504, 2532	Ad. May 4, 1905, 2554	348618, 2545
339564, 3070	Ad July 5, 1903, 2554	348653, 2775
339654, 2576, 2863	Ad. Scot. 6, 1904, 2554	Ad. Mez. 1, 1904, 2775
339685, 2716	345012 102 2594 2645	348761, 3062
339730 682 696	345033 2000	348807, 2048, 2059
339820 801	345044 903	348951 2417
1st ad. 330890 901	34507, 1090 1031	348992. 455
340266 2545	AA 5575 1020	340134 1890 2623
340373 2169	245129 9417 9557+9649	340227 950
340474 9169	A.J. 4919 9557	340202 1785 1782
340475 9100	AU #212, 2001	240202 9595 9597
340507 0010 p	040130, 2092	240400, 4040, 4041
210562.2.000.2070	040214, 2000, 0014	240709 9570
240000,3 U08, 3070	340293, 3072	940015: 9510
041/0HU, 3UB1	340790, 2982 340812, 2635, 3071 341013, 2771 341109, 848, 850 Ad. 6484, 848, 850 341158, 1783, 2568, 2632, 2630 341407, 2394, 2606 341513, 2512, 2528 341407, 2394, 2606 341513, 2512, 2528 341600, 2554 341764, 3002 341832, 2563, 2567 341911, 1827, 2954, 2959 341927, 1783, 2568 342077, 2623 342112, 2647 Ad. 7824, 2647 Ad. 19107, 2647 342117, 1236 342169, 3005 342265, 294 342169, 3005 342265, 294 342169, 3005 342265, 294 342169, 3005 342265, 294 343156, 1206 34364, 2676 312502, 1956 343006, 205 34308, 2594, 2652 343156, 1206 343464, 2755 343014, 431 343907, 1832 343947, 2629 344048, 1785, 2754 344138, 71, 75, 92 344600, 1900, 2626 344692, 273 344501, 1779 344600, 1900, 2626 344692, 273 344787, 2606 344848, 2554 Ad. July 5, 1903, 2554 Ad. July 5, 1903, 2554 Ad. July 5, 1903, 2554 Ad. May 4, 1905, 2554 Ad. July 5, 1903, 2554 Ad. May 4, 1905, 2554 Ad. May 4, 1905, 2554 Ad. July 5, 1903, 2554 Ad. May 4, 1905, 2554 Ad. May 4, 1905, 2554 Ad. July 5, 1903, 2554 Ad. Sept. 6, 1904, 2554 Ad. May 4, 1905, 2557 345196, 2592 345274, 2635, 3072 345329, 3072 345329, 3072	omoly; 2019
		•

, 1.02102	
349816, 2519	352090, 849
349843, 2553, 2649	352254, 682, 688, 1062,
349852, 2518	1087
349884, 2576, 2682	352298, 2555
349885, 3079, 3082	352528, 82
349896, 2528, 2533	
1st ad May 16, 1901,	
2528	352750, 2543, 2954, 2962
Ad 4229, 2533	352853, 2542
	352880, 2599 •
340002, 1754, 2961	352888, 2527, 2531
349997, 2555	Ad. Apr. 24, 1906, 2527
350004, 2878	352897, 3017, 3046
350016, 1278	353028, 1020
350023, 2769	353065, 2528, 2532
350041, 2612	353187, 74, 83
350047, 2557	353467, 682
350117, 294	353536, 2748
350120, 696, 698	353538, 298
	1st ad. Oct. 1905, 298
350180, 2751, 2771	353538, 693, 850
0F0107 1000 0000	959790 (8)7 451

3164 French

350187, 1889, 2899 350188, 2624, 2635 350220, 89 350290, 2623 350298, 2557

Ad. 5717, 2557

350313, 2557 350363, 1211, 1246

350370, 462 350376, 2764 350383, 2625, 2636

350619, 990 350620, 849, 990 50723, 2623 st ad. 4445, 2023 50888, 83

83 50916, 3079

351206, 90\_2644 351207, 90

351208, • 90 351265, 1732, 2624 351274, 2586

351276, 2655 351555, 1780, 1782 Ad. 4602, 1780, 1782 351613, 1293

351742, 985, 986, 351844, 2496, 2612 351981, 1020, 1023

Ad. 5941, 2625 350392, 856 350442, 3053

50889.

50966, 703 51008, 2649 351048, 271 351088, 2642 351089, 3068, 3070 INDEX OF PATENTS

353730, 297, 454 353830, 1020, 1025

353919, 2528, 2532 353932, 1020 Ad. 4890, 1020 353973, 2630, 2654 353995, 2777

Ad. 9861, 2777

Ad. 9861, 2777
353907, 295
354073, 682, 486, 1283
354121, 2612, 2650
354336, 2639, 2651
354380, 2756
354348, 2550, 2621, 2622
354424, 1899, 2624
354425, 2569, 2627
Ad. 6170, 2569
354599, 2624
354688, 1020, 1025
354807, 2461
354831, 1206
354839, 2755
354884, 2492
354042, 2754, 2770, 2894, 3026, 3027, 3039,

3026,3027, 3039, 3043, 3051 Ad. June 8, 1905, 3026,

3027, 3039, 3043, 3051 Ad. 4898, 2754, 2770

Ad. 4898, 2704, 2770 355016, 2400, 2624, 2641 355064, 86 355245, 297 355252, 1063 355363, 2603

355776, 3024

987

355805, 2648 355852, 302 356323, 2623, 2643

356402,

357171, 357172, 357221, 986,

82 356404, 2648, 2654

992

356444, 2576 356508, 2648, 2763 356508, 2556 356712, 3066 356835, 2554

Ad. 5160, 2554 356864, 2955, 2985 357056, 3068 72

357358, 856 357374,

296 357432, 205, 2407 357473, 3059 357555, 1367, 1392 357837, 83, 357896, 2878 83,

357896, 2578 Ad. 6534, 2878 Ad. 6536, 2878 358079, 2398, 3007, 3029 358171, 682, 850 358172, 2763 358366, 2736 259273, 482, 688, 601

358373, 680, 986, 991,

359018, 2500 Ad. Aug. 27, 1909, 2560 359026, 2632 359073, 2760, 3082 359148, 2731, 2737 359239, 314 359302, 3065 359442, 1372 350452, 298

359647, 2525 359625, 295 359625, 1967 359768, 2911, 2919 360158, 296 360180, 2420, 2994 360249, 2994 360395, 2624, 2641 360395, 2624, 2620, 2641 360545, 2590, 2693 Ad, 3663, 2603

360645, 2590, 2593 Ad. 6963, 2693 360613, 2732, 2738 360634, 1218 360715, 2420 360787, 2960 360912, 1789, 2752 361005

361005, 295 361048, 2655

998

358619, 2610 358019, 2010 358696, 206 358987, 1899, 2625 359001, 2690, 2717 359018, 2560

359452, 298 359547, 2525

•		366125_1878, 2766 366126, 2634, 2659 366286, 1020, 1033 366586, 2601 266793, 72, 2631 266881, 2588, 2677 367026, 2774, 2736 Ad. 1365, 2734 Ad. 2694, 2734 Ad. 2707, 2731 367026, 2734 37316, 3063 367376, 1372 367316, 3063 367376, 1372 367407, 2760 307484, 2722 367407, 2760 307484, 2772 367808, 2557, 2626 Ad. 7469, 2557 367808, 2557, 2626 Ad. 7469, 2557 367990, 2402 Ad. 7467, 2492, 2493, Ad. Mar. 18, 1907, 2493 368002, 458 368004, 1781, 1783, 2753 368066, 698 368158, 2634, 2644 368170, 25527 Ad. Feb. 299, 1908, 2527 368190, 2623 368344, 2954, 2956, 2964 368371, 2482 368716, 882 368716, 882 368716, 882 368716, 882 368716, 882 368716, 882 368716, 882 368716, 882 368716, 882 368716, 882 368716, 882 368716, 882 368717, 882 368716, 882 368717, 882 368716, 882 368717, 882 368717, 882 368717, 882 368716, 882, 986, 993 368718, 2418 368716, 882, 986, 903 368718, 2595, 3009 36923, 2565, 3009, 3011, 3018 368766, 2783, 3020 368788, 2595, 3039 369123, 2565, 3009, 3011, 3053 369123, 2565, 3009, 3011, 3053 369237, 2532 Ad. 7217, 2552 369371, 2955 369387, 703, 720, 850
361061, 83 s	363519, 2555	366125≠1878, 2766
361121, 2550	363592, 2493, 2582	366126, 2634, 2659
361319, 3069	363604, 1355, 1380	366280, 1020, 1033
361323, 2556, 2624, 2635	363617, 693, 850	366586, 2601
361324, 2021,2420, 2624,	363618, 693, 850	266793, 72, 2631
2635	362643, 856	266891, 2588, 2677
361329, 2559, 2624, 2635	363782, 2644, 2651	367026, 2724, 2736
361333, 2519	363846, 2545	Ad. 1365, 2734
361379, 2295, 2396	363893. 927	Ad 2694 2724
1st ad 6531 2396	363922, 2632	Ad 2707 2731
2nd ad Mar 8 1907.	363947, 1341	367057 2530
2306	363949 2648	367194 010 020
2rd nd Oct 10 1907.	364066 72	267216 2002
310 40 000. 10, 1001,	364222 2731 2732 2737	267276 1279
2030 280A	364225 2650	207107 9700
201521 451	264260 2624 2620	907401, 2700
Ad Tune 5 1005 151	281970 1020	987510 0077
Ad June a, 1900, 301	201240 2005 2017	007040, 2017
361539, 2771	004049, 2000, 2017	307803, 2557, 2626
301302, 2389	304413, 1704,2932, 2030,	Ad 7409, 2557
361568 2625, 2630, 2031	2004	307803, 2507
Ad 5795, 2030	Ad 0020 1704, 2952,	367915, 2977
Ad 5797, 2625	2950, 2984	367979, 89
361588, 2051,	Ad. 1149 1104, 2952,	367980, 2036
Ad. 5797, 2051	2956	367989, 2492
361602, 2594	364414, 2731,2732, 2733,	Ad. 7457, 2492, 2493.
1st ad July 9, 1908,	2737	Ad. Mar 18, 1907, 2493
2594	364444, 2527	368002, 458
361603, 255dr	364559, 2690, 2691	Ad. Dec 12, 1906, 458
361610, 2763	364577, 3065, 3066	368004, 1781, 1783, 2753
361690, 2624, 2625	364604, 2552	368036, 608
361740, 2683	364641, 2610	368158, 2634, 2644
361759, 2647	364690, 1781, 2670	368170, 2527
361796, 92, 2647, 2765	364911, 74	Ad. Feb. 29, 1908, 2527
361808, 1080	364919, 2633	368190, 2623
361827, 696	364913, 2633, 2641	368344, 2954, 2956, 2964
361866, 1020	364965, 230	368383, 2620
361874, 1020, 1033	364973, 1881	368393, 2613, 2624
361877, 2635, 3072	364981, 1978	368616, 2567
361944, 2767	364999, 2983	368704, 2761
361954, 2492, 2582, 2894	365046. 302	368706. 88
361960, 2624, 2635	265057. 89	368709 3065
361978, 2533	365070, 850, 882, 891	368713, 2418
362010, 2762, 2764	365099. 86	Ad Aug 27, 1908, 2418
362170 2606 2607 2609	36516H 424	368715 882
362417 3004 3005	365224 1003	269716 999 096 003
362424 2690	365285 3070 '	262717 929
369434 043	365207 2545	269729 2011 2019
369811 9851	36531.1 9881	989788 9759 2090
369056 9515 9531 9539	285505 202 205	000700, 2700, 0020
249000 OR	200000, 200, 200	000408, 2041
282000 1794 2767 2777	285700 2087	100041, 2007, 100000, 1000, 1000
282012 2828	265776 00 0010 2020	908384, 1020, 1966 925199, 9020, 9000, 9011
2820 <b>08 2855 28</b> 82 2010	285018 2520	300123, 2000,3000, 3011,
262000 2820	A 4 4954 0590	960170 1000 0805 0002
262150 0700	AG. 0304, 2032	309170, 1899, 2023, 2020
202100, 2722	303834, 431	309220, 2000, 2009
303137, 099, 980, 989,	300800, 301	309257, 2532
0000	3059/4, 2530, 2532, 2533	Ad. 7217, 2532
003279, 294 6	300106, 2544	369371, 2955
303306, 1783, 2567, 3023	306112, 300	369387, 703, 720, 850

French	
369402, 2654	372644, 1291
369449, 2527	372714, 856, 3004
369608, 312	372888, 2554
369616, 2407	372889, 2554, 2649
369635, 2655	372903, 2407
369657, 293	373088, 88, 2630
369794, 2524	373174, 453
369797, 2552	373182, 300

373273, 2756

373668, 302

373326, 1389 373326, 1357

373320, 1337 273327, 302 373407, 2766 373429, 90, 2624 373756, 2762 373615, 2624 2736815, 2624

373008, 302 373721, 300 373854, 2390 373887, 2634, 3073 373806, 2884 272017 2009

374179, 2421 374237, 882, 986, 994 Ad. 10023, 882, 986

86 374278, 882

374327, 882 374327, 882 374370, 149,3012, 3018, 3019 374395, 1786, 2676, 2755

374724, 92, 234, 2639, 2649

Ad. 7938, 2526 Ad. May 16, 1907, 2527

375030, 2715 375068, 230, 3066 375092, 2494,3019, 3021,

3058 375268, 882 375117, 1209, 1210

375268. 882

·

374238, 882

Ad. 8760, 1786

2649
Ad. 8122, 2639
Ad. 9904, 2639
Ad. 10760, 2639
374790, 2634
374883, 2761
374802, 818, 986
374932, 2957
375007, 2526, 2527
Ad. 7079, 2526

374469, 1020

374519, 1092

374277,

375314, 2/07 Ad. Apr. 3, 1907, 2407 375342, 918, 923 375349, 697, 375357, 927

375357, 927 275393, 2712

375433, 2891 375469, 1030

373900, 2804
373947, 2623
375979, 932
375994, 3011, 3018, 3037
376065, 88
374114, 2765
376262, 150,2999, 3015, 374123, 3067
374164, 2569
376269, 2518
37627, 2401
376330, 29,32, 2983

375564, 2607, 2609 375564, 2607, 2609 375590, 2528 375633, 2636, 3067 375737, 2772 375739, 2733, 2736 375741, 2733, 2736

376339, 2932, 2983 376340, 2982

376399, 1779

376534, 1030 376543, 1020 376578, 2009

Ad 9194, 3009

Ad. 9067, 2655

377199, 696, 704 377311, 2524, 2529

377325, 87 377326, 87, 2644 377326, 87, 2644 377424, 2635, 3072, 3074 377425, 2003

377442, 693 377494, 2630, 2643 377579, 2899

377619, 2633 877673, 3066 377671, 2539 377673, 2558, 2621

Ad. July 27, 1906, 2621

376629, 1111, 1120

376767, 452 376785, 2556, 2558 376894, 568 376897, 1530

376934, 1342 377010, 2543, 3029, 3041 377039, 2577, 2860 377118, 2643, 2655

375827, 2655 375897, 2524, 2530, 2533

850

375429, 2731,2732, 2733, 2734, 2736

Ad. 7983, 2732, 2733,

2734, 2736 Ad. 8134, 2732, 2733, 2734, 2736

3166

369957, 2623

370224, 2391 370249, 2391 370293, 2519

369973, 89, 2623, 2653 370093, 2420

Ad. Dec. 17, 1906, 2519

370132, 2543, 2962 370170, 1303

370354, 2733, 2736 370420, 927 370505, 3071, 3083

370547, 301 370717, 2635 370741, 2637 370893, 1020, 1032

370908, 2635 370977, 682, 696, 371136, 1873 371284, 2733, 2737 371356, 3012

371357, 3009, 3037, 3053 371358, 2999, 3059 371397, 682, 850 371447, 2398,3007, 3029,

371544, 1372,2556, 2623,

371688, 991 371797, 985, 986, 993

72, 2631

372018, 2016, 2754 372019, 682, 688, 1031 372211, 2701 372267, 2390, 2054, 2963 372512, 2539 372524, 2558

Ad. Mor. 3, 1906, 2553 372538, 2731, 2733, 2736 372539, 2731, 2732, 2733,

2734, 2736 372540, 2731,2733, 2734,

2736

372584, 104, 3082 372599, 2754

372603, 2444

3053

2624

Ad. 8459, 985, 986

371883, 882 371985, 2556, 2557

372018, 2670, 2754

371683, 2577 371685, 1389

372002.

696, 986

	201103 20	
377827, 1031	381402, 298	Ad. 9465,62899
377913, 2717	381484, 1874	384132, 2683, 2894
377926, 2518,2530, 2532,	381503, 2550	Ad July 6, 1907, 2683
2533	381529, 2558	Ad. 8470, 2894
377979. 5, 2650	381637, 2894	Ad. 8471, 2894
378143 1898 1899, 2623.	Ad. 8401, 2894	Ad 8174 2804
9690	381664 2768	Ad 0185 9904
570204 9721 9722 9722	391663 700 1200	201000 0001
010004, 2101,2102, 2100,	991090 00	004200, 2004
2/3/	001000, 00	384330, 1073
Ad. 7983, 2733	382001, 2005	384425, 2660, 2769
Ad. 8134, 2733	382081, 1182	384870, 87Q
378305, 2751, 2856	382122, 2762	384904, 1075
378454, 1224, 1268	382179, 1124, 1396	284907, 1020, 2554
378518, 2419	382188, 931	Ad. 9760, 1020
Ad. Nov. 8, 1907, 2419	382211, 2733, 2735	Ad 9761 1020
378641 2594	382250 2675	Ad Sept 2 1008 2551
379643 2620	382260 2731 2735	201024 2624 2650
970000 9417	20000 1004 1000	A. 3.5 17 1011 0050
070000, 2417	2002202, 1224, 1200	Ad. Mar 17, 1811, 2000
378991, 2567	382270, 2342, 2075, 2755	384955, 2523, 2530
379000, 📠 89	382272, 2647	385015, 197
379039, 2553	382309, 3080	385019, 3081
379150, 2603	382339, 3003, 3005	385083, 78, 89, 90,
379421, 2894	382350, 2542, 2755	91.2660, 3069
379430, 251J, 2533•	382367, 2462	Ad 9252, 78, 90
379437 682 850	382439 293	Ad Apr 20 1908 3060
270407 2803 2010	382603 2580	285126 9410
270500 2004	202710 2604 2625	295152 9809 2779
070770, 2007	20211C, 2024, 2000	000100, 2002, 2112
379339, 1020, 1831	082740, 001	383179, 3011,3018, 3019,
379565, 1062	Ad Oct. 11, 1907, 931	3026, 3027, 3033
379589, 2582, 2585	Ad Oct. 12, 1907, 931	385180, 3011,3019, 3026,
379687, 2527	382790, 2519	3027, 3035
379689, 2762	382859, 79,2647, 2649	385193, 682, 703, 849,
379935, 90, 2660	382990, 1213	850
380059 882	383062, 9493	385270 303
380060 882	383064 3013 3056	385341 2523 2531
380108 2001 2003	383078 600	385349 2078
280121 682 606 006	382000 331	205250 0502 0520
200124 0000	9000077, 991	905901 9000
200104, 2000	080140 0509	000001, 0000
380190, 697, 699	383149, 2523	385450, 2704
380210, 2678	383411, 76, 3069	385569, 696, 709, 900
380270, 2646, 2651	383412, 76, 2554	385605, 696, 900, 986
380275, <b>25</b> 58	283413, 76	385700, 2528, 2530, 2531
380310, 2419	383419, 2531	385900, 2607, 2620
Ad. July 25, 1908, 2419	383478, 2519	Ad. Mar. 9, 1908, 2607
380352 2173	383555 2391 2624	2620
380258 125 201	383557 2531 2533	395044 203
380467 602 050	909880 9891 9899	9000781, 200 905057 9494
200515 0770	2000000, 2001, 2000	000011 0700 0770
000011, 2770	383636, 2642, 3038, 3055	380011, 2762, 2776
380614, 720, 722, 850	Ad. Apr. 5, 1909, 3038,	386059, 87 <u>0</u>
380680, 425	3055	386109, 2625
380740, 2596	383776, 296	386181, 2398
<b>380884, 850, 943, 895.</b>	383822, 2594	386339, 87, 2631, 2653
998, 1115	383902 415	386347, 2525
380996, 1871	384072 1076	386424, 2407
381038, 1081	384079 2392	Ad Tune 10, 1908, 2407
381030 1081	29.1111 290.1 2900	200540 2506
281105 2577 2500	A.1 0478 9000	2000 170, 2010 200 180 2507 2520
321996 0520	A.J. 0471 0000	000000, 4041, 4000 004407 9450, 0740
2012420, 40035 '	AU 04/1, 2099	000021, 2009, 2108
οστουο, 19U	AG. 8474, 2899	Ag 11028, 2059
377827, 1031 377926, 2518, 2530, 2532, 2533 377979, 5, 2650 378143, 1898, 1899, 2623, 2629 378304, 2731, 2732, 2733, 243, 2733 Ad. 7983, 2733 Ad. 7983, 2733 Ad. 8134, 2733 378305, 2751, 2856 378454, 1224, 1268 378518, 2419 Ad. Nov. 8, 1907, 2419 378641, 2594 378643, 2620 378988, 2417 378981, 2567 379000, 89 379039, 2553 379150, 2603 379150, 2603 379421, 2894 379430, 2511, 2533 379437, 682, 850 379437, 682, 850 379437, 682, 850 379437, 682, 850 379437, 682, 850 379437, 682, 850 379437, 682, 850 379437, 682, 850 379437, 682, 850 379437, 682, 850 380490, 2660 380059, 882 380108, 2961, 2963 380112, 682, 696, 986 380134, 2880 380190, 697, 699 380210, 2419 Ad. July 25, 1908, 2419 380270, 2646, 2651 380275, 2558 380310, 2419 Ad. July 25, 1908, 2419 380352, 2173 380588, 125, 201 380680, 425 380740, 2596 380844, 720, 722, 850 380884, 850, 943, 895, 998, 1115 380986, 1871 381038, 1081 381195, 2577, 2586 381263, 790		

#### INDEX OF PATENTS 3168 French 389876, 2596

386628, 2768

388191, 1020 388276, 986, 388281, 696, 388276, 870 388278, 3067

38278, 3067 388305, 700, 701 388308, 696 388441, 2647, 2762 388748, 301 388755, 2894, 3051 388756, 2899 388915, 3074 389032, 1123, 1123, 1

389500, 704, 916

389864, 696

987

706, 719

Ad. Dec. &, 1908, 256

396664, 2554, 2629
Ad. July 9, 1908, 2554
396759, 2901
396814, 2618, 2709
397026, 2898
397051, 2773
397080, 1386
397092, 2419, 2598
397161, 2518, 2531
Ad. Aug. 10, 1909, 2531
397429, 1784, 3033
397450, 1063
397576, 297

397576, 297 397707, 2008 397707, 2556, 2650 Ad. July 16, 1909, 2556 Ad. 11267, 2650

Ad. 11267, 2650 397666, 882 397953, 1086 398028, 2586 398084, 2586 398212, 1385 398361, 2525, 2528 398461, 2525, 2528 3984624, 88, 90, 696, 2030, 2643, 3074

2630 398628, 3081

DOODED, MICOU		
386629, 2768	389898, 1300	394492, 2738
Ad. 11628, 2768	390178, 2628, 2630, 2640	394494, 298
386634, 1081	390323, 1072	394557 <b>, 682, 8</b> 50
386672, 1204	390327, 2565	394586, 2636, 3069
386095, 1074	390381, 2953	394614, 2770
386783, 986,1000, 1392,	390422, 2565	394739, 1225
1423	390572, 2893, 2902	394802, 456
386833, 2558	390713, 2776	394881, 687
386845, 2755, 2893, 3051	390807, 1372	394926, 1020
386846, 2681, 2693, 2719	390838, 1072 •	395164, 2751, 2880
386928, 2524, 2529, 2530	390922, 2607	395165, 2682
386966, 2958	391057, 206	395219, 2899
387001, 857	391109, 1020, 1031	395223, 79, 2630
387002, 857, 2774	391499, 2555	395250, 327
387053 2523, 2532	391693, 850, 931	395402, 2646, 3082
387054, 2556, 2621	391785, 2879	Ad. 11354, 2646, 3082
387082, 2774	391822, 696	Ade 12620, 2646
387104, 295	391826, 2735	395635, 1825
Ad. Sept. 3, 1908, 295	391897, 2894	395657, 2773
387179, 2391, 2536	392011, 2530, 2533	395665, 2894, 2 <b>89</b> 9
387325, 2553	392159, 2533	395694, 1206, 1209, 1212
387429, 2762	392179, 2644	395971, 2419
387438, 1020, 1026, 1030	392182, 2518	39616 <b>1</b> , 693, 986
387456, 1090	392270, 2613	396244, 2523, 2527
387537, 1780, 1950	392247, 2525, 2526	396290, 724
387539, 2531, 2572, 2533	392395, 2772	396305, 2646
387594, 2556	Ad. 10415, 2772	Ad. Dec. 2, 1908, 2646
387736, 432	392400, 3066	396367, 982, 986
387791, 2894, 2898	392442, 88,2623, 2625,	396375, 693, 857
387828, 2879	2635	396467, 3057
387838, 2748	392505, 2493, 2617	396647, 295
387874, 682	392536, 2596	396664, 2554, 2629
388007, 2550, 2715	392670, 696, 878, 901	
Ad. 9309, 2550	392750, 293	396759, 2901
Ad. 10613, 2550	392781, 2682	396814, 2618, 2709
388191, 1020	392870. 2682	307096 9808

86

77. 86

393294, 2751 393224, 2751 393296, 2879 393310, 2518, 2672 393336, 213 393412, 2626, 2650 363461, 1302

393478, 2228 393504, 2518 393528, 3004 393528, 1075 393627, 2894 393628, 2894 393665, 1290, 1303 393693, 3025,3030, 3033, 3044, 3080

392870, 2682 392868,

392978, 2776

393478, 2528

394009, 2629 394167, 424 394234, 303 394467, 2569

392869,

	-	
309672 2078	402079, 985, 990	405551 231
308738 857 896 986	402083, 3029, 3034, 3051	405571. 71. 88. 92.
308881 2525	402125. 86	2650
300122 2681 2698	402163, 2681	405684. 329, 2599
399218, 2625, 2634	402197. 564. 1875	405711. 391
399369, 2790	402331, 201, 314, 2420	405712, 857
•399460. 92, 3071	402460, 2620	405819, 1460
399727, 2632	402462, 285, 2624	405822, 2961
399832, 696	402569, 1787, 1789	405881, 2764, 2682, 2684
399904, 228	402622, 2645	Ad. 14829, 2684
399911, 74	402624, 2717	406005, 2519
400030, 1129, 1300	402693, 2945, 2967	406084, 430
400051, 2738	402710, 2679	406115, 695, 850
400180, 2568	Ad. 12713, 2679	Ad. 12415, 850
400221, 72	402804, 3064	406139, 86, 2752, 2765
400252, 2738	Ad. 10929, 3004	400149, 2717
400285, 1790, 2755	402871, 196, 314	406344, 2636, 3072
400000 000 000	402907, 2770	400H42, 882
4(AA)(IO, UO2, UOU 400991 ♥ 97 9821 9840	402000, 2090, 2024	400014, 201 400597 9500
400021, 07,2001,2049 Ad 10799 97 9691	400020, 000 409151 909	400027, 2000 400599, 9500
9840	103103 70 2616	408590 9589
400378 2598	403242 2633	406624 2760
400444 2596	403243 2633	Ad Nov. 25, 1909, 2760
400577, 3069	Ad. 13215, 2633	406641, 1219,1221, 1224,
400652, 149,3017, 3031,	Ad. 13253, 2633	1299
3053	403264, 2624, 2637, 2639	406686, 2770
400745, 882	Ad. 11164, 2637, 2639	406722, 344
400739, 2891, 2899	Ad. June 27, 1909, 2624	406724, 2632
400771, 882	403427, 2631	Ad. 11840, 2632
400895, 943	403488, 88	406744, 3072
400907, 2576	403518, 270, 272, 344,	106806, 839, 986, 996,
401004, 227, 3005	• 513	1424
401023, 1033	Ad. Sept. 2, 1909, 270	400043, 800, 807
401007, 1020, 1034	403520, 2007	400909, 845, 904, 985,
40102, 2002	400000, 847 400704 920 2046	#07048 2000
401969 9557	409781 9057	Ad Oct 18 1000 3000
401283 2681	403777 687	Ad Dec 29 1910 3000
401343, 2623	404037 328	407092, 2589
401527, 1779	404071, 1206,1229, 1287,	Ad. 12022, 2589
401741, 75, 77, 2648,	1305	Ad. 13035, 2589
2654	404230• 703	Ad. 18507, 2589
401856, 3072	404360, 2418	Ad. 19255, 2589
401912, 2893	404372, 83, 87, 2649	407133, 882, 994
401926, 1772, 2559	404630, 696, 699, 720	407164, 932, 934
Ad. May 4, 1911, 1772	404708, 1229	407345, 2626
401901, 2002	404720, 700, 703, 986	407616, 568
402012, 090, 800	404795, 2648, 2899	407004, 20TT
AG. 12414, 800 Ad 19888 080	404800, 2548	407834, 302
409098 2508 2027 2020	405090, 1020 405197 905 • 201	407040, 1755, 2044 407949, 9591
3025 3028 3043	405202 140 150 2015	407014 1152
402051, 2567	3016	407932 3057
402058, 2564, 2567	405307. 2894	408065, 2529 2533
402060, 429	405429 2893	408082, 2123
402072, 2753,3020, 3030.	405430, 3082	408106, 2533
3051, 3056	405463, 693, 696	408229, 205
402078, 986, 990, 1375	402079, 985, 990 402083, 3029, 3034, 3051 402125, 86 402163, 2681 402197, 564, 1875 402131, 201, 314, 2420 402460, 2620 402460, 2620 402460, 2620 402462, 285, 2624 402569, 1787, 1789 402602, 2645 402622, 2645 402622, 2645 402622, 2645 402623, 2945, 2967 402710, 2679 40, 2679 40, 2679 40, 3064 40, 10929, 3064 402871, 196, 314 402907, 2775 402950, 2390, 2624 403023, 300 403151, 293 403193, 79, 2046 403242, 2633 403243, 2633 Ad. 13215, 2633 Ad. 13245, 2633 Ad. 13245, 2633 Ad. 1164, 2637, 2639 Ad. 1164, 2637, 2639 Ad. 1164, 2637, 2639 Ad. 1164, 2637, 2639 Ad. 1164, 2637, 272, 344, 513 Ad. Sept. 2, 1909, 270 403520, 2307 403536, 847 403724, 230, 3066 403777, 687 404037, 328 404071, 1206, 1229, 1287, 1305 404300, 703 404300, 703 404300, 696, 699, 720 404700, 703, 986 404701, 700, 703, 986 404702, 700, 703, 986 404702, 700, 703, 986 404703, 2894 405429, 2893 406430, 3082 406430, 3082 406430, 3082 406430, 3082 406430, 3082 406430, 3082 406430, 3082 4064430, 3082 406430, 3082 4064430, 3082 4064630, 3082	408253, 1028

3170	INDEX OF PATENTS	414680, 3016, 3035, 3036 414726, 848 414821, 177 414837, 918 414925, 987 415003, 2629, 2645 415048, 2645, 3058 415060, 2634 415143, 671 415160, 2485 415183, 301 415216, 919, 920 415248, 2569 415252, 919, 920 415338, 1079 415517, 1793, 2540, 3032, 3037, 3045 415518, 3032, 3037 415518, 3032, 3037 415594, 693, 696, 715 415594, 693, 696, 715 415737, 2540 415737, 2540 415737, 2540 415749, 882 415920, 1072 415945, 2582 415906, 78, 2766 416036, 693, 986 416964, 2555 416213, 2696 416224, 682, 696, 730, 986 416557, 693, 850 416557, 693, 850 416557, 693, 850 416557, 693, 850 416557, 693, 850 416752, 3056 416806, 2393 Ad. May 7, 1912, 2393 416843, 2391, 2537, 2538 416877, 856, 857, 896, 937 416915, 729 416988, 1075, 1295 417054, 926 417166, 985, 986, 991 417250, 3026, 3030 417274, 2399, 3040, 3030 Ad. 18345, 3010 417392, 2650, 2766, 2773, 3077 Ad. 16144, 2766 Ad. June 28, 1912, 2650 417568, 3071 417599, 3054
' French		
408299. 205	410793, 2765	414680, 3019, 3035, 3036
408303, 2638	410827, 77, 86, 90	414726, 848
408370, 232,2538, 2645,	410835, 295	414821, 177
2660,3032, 3034,	410882, 2631	414837, 918
3035,3036, 3037,	410933, 682, 688	414925, 987
3038,3040, 3041, 2052	410907, 082, 088	415000, 2029, 2040
Ad 12469 232, 2538,	410986, 2894, 2920	415060, 2634
2660,3032, 3033, 3034,	411012, 2524	415143, 671
3035, 3036, 3037, 3038,	411031, 919, 920	415160, 2485
3053	411126, 3042	415188, 301
Ad. June 11, 1910, 232,	411298, 3026,3030, 3037,	415216, 919, 920
2538, 2645, 3032,3033,	3042	415248, 2569
3034, 3030, 3030,3037, 2038, 2011, 2052	411509 74 78 09	415252, 919, 920
408406 1782 2675	411674. 856 857	415517 1793 2540 3032
408417, 1092	411693, 719, 850, 856,	3037, 3045
408512, 1020	857, 896	415518, 3032, 3037
408554, 2895, 2899	411785, 693, 696	415542, 2764
408592, 2762	412029, 2943, 2964	415566, 657
400078 200	412227, 695, 696	415094, 693, 696, 715
400104 606	412668 2522 2524	415019, 2033, 3074
409220, 534, 1963, 2048	412710, 2679, 2685, 2717	415749. 882
409387, 2629	412708, 992	415920, 1072
409465, 3009	412788, 696, 857	415945, 2582
409513, 701	412797, 3025,3036, 3038,	415976, 793, 850
409557, 2534, 2758	3045	415980, 2596
400014, 208	Ad. 12388, 3025, 3036,	410990, 78, 2700 416036 602 098
409758, 693, 701	412887, 2557	416064, 2555
409787, 682, 848	413097, 301	416213, 2696
409789, 83, 2649	Ad. Jan. 31, 1911, 301	416224, 682, 696, 730,
410111, 2559	413117, 693, 696	986
Ad. 12769, 2559	Ad. 12327, 696	416554, 2894, 2920
410239, 2905,2954, 2004, 9066	413102, 315, 2009, 2707	410007, 093, 800
Ad 12430 2905 2954	413282 2511 2517	416752 3056
Ad. 13235, 2905, 2954.	413289, 2517	416806, 2393
Ad. 18487, 2905, 2954,	413359, 2558	Ad. May 7, 1912, 2393
2964, 2966	413421, 857	416843, 2391, 2537, 2538
410267, 2633	413442, 2553	416877, 856, 857, 896,
AG. 12040, 2033	413371, 2556 •	416015 790
Ad 12700 2640	*10007, 2040,0019, 0000,	416088 1075 1205
410460, 271, 660	413658, 3019, 3035, 3036	417027, 3053
410473, 2631	413787, 3054	417054, 926
410489, 2512	413821, 2345, 2981	417166, 985, 986, 991
410555, 2554	413849, 308	417250, 3026, 3030
410500, 2213 410659 1900 9691	413900, 2893, 3075	417274, 2399, 3030, 3030
410002, 1000, 2021	414050 9801 9808	AU. 10040, 0010 417302-2650 0766-9772
410721, 2644, 3057	414302, 2898	3077
410725, 2030, 2894, 3051	414387, 1091, 1151, 1203	Ad. 16144, 2766
Ad. 13659, 2030	414518, 2893, 3075	Ad. June 28, 1912, 2650
Ad. Mar. 18, 1910, 2894,	414520, 2632, 3064	417490, 857
3051 410778 2072	414594, 2898, 3075	417556, 2049 417569, 2071
	*1*0/0, Z00U.Z//4, 3U19.	21(000, 00/1
410792 2592	3035 3036	417500 3054

_	•	
417017 2600 4058	420310 2550 2785	423197 3011 3016 3017
417017, 2008 5000	120321 3081	423215 2768
417070, 2724	420346 3000	423328 682 688
417710, 3001	490404 9775	493417 9778
417810, 0000	420524 606	423462 682 680
41/810, 800, 1207	490543 9760	123510 73 71
Ad. 13318, 1291	490555 2051 2075	492589 200
117831, 88, 2004	490582 1288	123760 608
117940, 890	420000, 1000	422774 01 2403 3018
118009, 2070	Ad Ton 97 1011 1099	2017 2019
118009, 800, 801, 800	Ad 12759 1028	493840 9864
418000, 2709	190kto 971	193803 603 086 1902
418282, 88	190075 1900	499024 9820
418287, 800, 607, 600	490609 71 9890 2075	424,334, 2000
418309, 3020	490722 9501	49.4999 96.18
418347, 2399,3040, 3040,	190009 000 000	494949 9555
3008	40000, 000, 000	AJ 11081 9555
Ad. 15217, 5040, 5040,	420004, 002, 200	494947 995 3065
3000,	Ad Mag 12 1011 2015	424247, 220, 0000
418425, 800, 807	2017	424203, 1072, 1073
418434, 800, 807, 800,	100002 0200	424410 01
304 440540 0007 0000	490075 1079	494498 9643 9713 3058
418543, 2007, 2009	190000 9000 9010	2075
418518, 1793	- 420000, 2000, 2010 - 491010 - 1770 9000 9000	494434 931 3066
418084, 104, 295, 50%	9090	19.1420 2620
418608, 2043	491099 709	494 150 9789
418043, 3000	491044 9490 9499	494511 2805
418008, 2024	491050 9904 9400	191555 9080
418744, 3038, 3043	191110 9809 9070	424508 703 086 005
418820, 807	421110, 2000, 2010	494691 91 2493 3016
418837, 323	491997 2000	3017
418892, 807	491940 2000	424677 2691
419001, 2093, 2770	491212 702	424738 2716
419072, 2009	421010 NO	424706 2628
410074 9550	491493 9755	424820, 2541, 2764
419074, 2009	491677 9905	424906 2827 2837
410070, 2000	421077, 2650	2841
410077 9550	421040, 2000, 4000 421842 9660 2012	424997, 2714, 2715
410077, 2009	421851 022	425009. 946
41000, 2000	421851, 552	425099, 855, 856, 857,
9090	491000 3079	896, 904, 937
A.4 19997 2097 2098	421050, 0072	Ad. 15984, 896
Ad. 15257, 5020,	422022, 1203	Ad. 16622, 896, 904
410409 1906	422064 1872	Ad. May 24, 1912, 855.
410600, 1200	422195 2692	857
410000, 1207	422100, 2002	425145, 2687, 2690
110799 703 850 900	492493 9683	425204, 2896
0.12	422420, 2007 320	425321, 3003
410852 2064	Ad Nov 6 1911 297	425430. 300
410071 1097	422542 3016 3017	425436, 3054 °
420044 2755 2803*	422565 76	425645, 2700
420044, 2100, 2000	422727 2967	425550, 2979
420086 2390 2557	422751 696 814	425586, 2879
420087 9650	422752, 2492	425618, 2777
420112 693 696 701	422763, 2614	425699, 926
420127 3056	422902 882	425714, 474, 480
420164 2761	422968, 2633	Ad. Jan. 30, 1912, 474.
420107 2804	Ad. 14248 2833	480
420212 1781	423064 91	425765, 882
420252 693 700, 882	423104. 91	425846_2603
417617, 2608 3058 417670, 2722 417710, 3001 417815, 3003 417816, 805, 1297 Ad. 13518, 1297 417851, 88, 2634 417940, 896 418009, 2670 418059, 856, 857, 896 418060, 2759 418282, 88 418287, 856, 857, 896 418309, 3026 418347, 2395, 3040, 3046, 3058 Ad. 15217, 3040, 3046, 3058 Ad. 15217, 3040, 3046, 3058 418434, 856, 857 418434, 856, 857 418434, 856, 857 418434, 2607, 2609 418518, 1793 418581, 1793 418582, 857 418068, 2643 418643, 3006 418668, 2524 418744, 3038, 3043 418825, 857 4189072, 2559 419073, 2559 419074, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419077, 2559 419078, 2559 419782, 703, 850, 900, 943 419852, 3064 419871, 1027 420044, 2755, 2893 420085, 2834 420086, 2390, 2557 420087, 3056 420112, 693, 696, 701 42017, 2894 420212, 1781, 420252, 693, 700, 882		•

3172	INDEX OF PATENTS	Ad. 14559), 2399, 3012, 3030 Ad. 14783, 3041 Ad. 15933, 2399, 3030 Ad. 15894, 2399, 3012, 3030 Ad. 15933, 3012 Ad. 16316, 2399, 3012, 3013, 3030 Ad. 16494, 2399, 3012, 3030 Ad. 16494, 2399, 3012, 3030 Ad. Sept. 16, 1912, 2399, 3012, 3030 Ad. 15719, 3012, 3035, 3040 Ad. 15719, 3040, 3045 432121, 1072 432185, 2614 Ad. May 2, 1911, 2614 432264, 2538,3068, 3021, 3026,3027, 3028, 3030, 3033, 3035, 3636,3040, 3043 Ad. July 7, 1911, 2538 Ad. July 7, 1911, 2538 Ad. Sept. 13, 1911, 2538 Ad. Sept. 13, 1911, 2538 Ad. Nov. 19, 1912, 3026, 3027, 3028, 3030, 3033, 3035, 3036, 3040, 3043 Ad. Sept. 12, 1913, 3047 Ad. Mar. 4, 1914, 3047 Ad. June 30, 1914, 3047 Ad. 20264, 3047 432400, 2624, 2632 432590, 1026 432590, 1026 43265, 2419, 2422 432747, 3007 432751, 3009 432786, 1363 432789, 682 432810, 682, 696 432863, 2961 432874, 1206, 1339, 135 432970, 2766 433145, 3066 433148, 2764 433115, 3066 433148, 2764 433115, 3066 433148, 2764 433115, 3066 433148, 2764 433115, 3066 433148, 2764 433115, 3066 433148, 2764 433168, 255 433239, 682 433281, 2604, 2620
French	•	
425900, 3032, 3035	429292, 2735, 2768	Ad. 14559), 2399, 3012,
425913, 729, 1265, 1288	429445, 2526, 2528	3030
Ad. Aug. 20, 1910, 729	429576; 2775	Ad. 14783, 3041
AG. 10091, 1200	429597, 2512	Ad. 15933, 2399, 303Q
425052, 806 425052 2632	429079, 300, 1879 490608 958 957	Ad. 15894, 2399, 3012,
425055, 2632	429750 1727	44 15022 2010 ·
425991. 311	429788, 3040, 3046, 3057	Ad 16316 9300 2019
425992, 2556	429827, 2554	3013 • 3030
425997, 668, 987	429841, 74, 76, 2691	Ad. 16494, 2399, 3012.
426060, 3065*	429879, 2394, 2752	3013, 3030
426089, 91	429934, 2555	Ad. Sept. 16, 1912, 2399,
120149, 1070 198158 9507	430035, 2761, 2765	3030
120100, 2007 198917 9897 9898	Ad. 14809, 2761, 2765	432047, 3012, 3035, 3040
120217, 2007, 2008 120251 2808	420096 9699 9000	Ad. 15/19, 3012, 3035
426285, 2775	430000, 2000, 2000	420101 1070
126307, 719, 937	430093. 685 688	432185 9814
126414, 3065	430111, 882	Ad May 2 1911 2614
126436, 2999, 3018, 3054	430112, 696, 882	432264, 2538,3068, 3021.
26437, 2977	430113, 696, 882	3026,3027, 3028.
120508, 2773	430145, 1374, 1382	3030,3033, 3035,
120771, 2030 198851 1079 1091	430221, 3064	3636,3040, 3043,
126888 010 020	430445, 2621, 3069	3047
126967, 2642, 2643	40000, 919, 920, 1008.R	Ad. July 7, 1911, 2538
27066, 919, 920	Ad. 14589 1006B	Ad Sept 13 1011 2538
127109, 919, 920,	430595, 944	Ad. Nov. 19, 1912, 2026
1006 <i>B</i>	430601, 2577, 2614	3027, 3028, 3030, 3033,
ld. 17245, 1006B	430606, 3010,3016, 3018,	3035, 3036, 3040, 3043
27113, 336, 2649	3019	Ad. Sept. 12, 1913, 3047
127200, 2399, 3009, 3029 197381 - 9898	430807, 2768	Ad. Mar. 4, 1914, 3047
127425 2017	430822, 919, 920	Ad. June 30, 1914, 3047
27445, 3016, 3056	430881 9788 r	AG. 20204, 3047
27546, 2662	430939, 2582, 2643	432400, 2024, 2032
27562, 2628	431006, 999	432569, 2553
27694, 1899, 2625	431044, 301, 302	Ad. Mar. 29, 1911, 2553
27755, 2632	431052, 2647, 2762	432590, 1026
27804, 2551, 3026	431067, 1092	432605, 2419, 2422
27818, 3009 14 14044 2050	431074, 88	432747, 3007
27834 878	431090, 2583, 2614	432751, 3009
27892. 1020 1031	431119 9899	432780, 1363
28019, 1027, 1084	431125 704	432709, 082 439810 899 808
28069, 3017, 3031	431182, 850, 923	432863 2061
28448, 2895	431241, 1020	432873, 1345, 1381
<b>28468</b> , <b>2540</b> , <b>2659</b> , <b>2763</b>	431295, 856, 857	432874, 1206, 1339, 135
28554, 3007**	431298, 896	432970, 2766
28007, 090, 714	Ad. 16353, 896	432990, 986, 993, 99
28004, 2008, 2007 98878 - 309	431427, 1206	433012, 1876, 1880
28748, 1874	431691 9899 "	433013, 86,1876,1880
d. 14417, 1874	431907, 2597	433071 2710 2718
28886, 2690	431991, 2879, 2921	433115, 3066
28969, 454	432046, 2399,3012, 3013.	433148, 2764
29140, 931	3025, 3030, 3041	433168, 255
29166, 2577	Ad. 14558, 2399, 3012,	433239, 682
a. Oct. 10, 1910, 2577	3030	433281, 2604, 2620

400008 01 <b>0</b>	435742, 2557, 2558, 3032 435733, 1334 435808, 2689 435895, 330 435914, 2420 435944, 2768 435944, 2768 435945, 2768 435989, 2637, 2644 436987, 2613, 3077, 3082 436187, 2623, 3082 436192, 2600, 2768 436245, 2768 436451, 1870 436245, 2768 436430, 2254, 2553 43640, 2554 436472, 850, 857 436538, 3044 436535, 2559, 2628, 3068 436472, 850, 857 436538, 3044 436535, 2559, 2628, 3068 43 6560, 2628, 3068 43 6590, 2638 43 6590, 2638 43 696 43 1511, 696 44 1511, 696 45 1511, 696 46 1511, 696 47 17 107 107 107 107 107 107 107 107 107	438945, 9800
400000, VIA	435789 1991 **	42C 248 - 9900
499410 874	135989 3890	439348 899 090
422424 902 4	435805 330	138418 1785
400424, 200	435014 9490	438448 9837 3071
492509, 800, 800 492509, 006 004	435044 9768	43947R 9903
40000027 000, 00%	425055 976Q	499497 10000
40011 <b>V, 4</b> 011	495000 9827 9811	499899 79
400120, 420 400000 ebb	496007 9819 9077	190840 9007
400040 0712	420001, 2013, 3011 420100 2042 2074 2002	4000917, 00877 490710 9845 9080 905
4990EO 9740	498197 5890 2099	490774 0890 9000
400000, 4140 4000EC 0CA9	490101, 2020, 0002	A.A. 10050 0000
422005 010	498109 9880 9789	199775 9890 9075
400000, 010	498901 950	400770, 2020, 0010
400000, 0001	490001, 000	400110, 2020
404110 0050 0000	400240, 1101	199025 007 9004
434112, 2950, 2960	430240, 2708	438903, 927, 3004
434104, 3074	400409, 2204, 2000	439040, 3071, 3077, 307
434330, 2092	430440, 2304	433007, 2387, 2707
434302, 2718	400472, 500, 507	450244, 920
43441 328	40008, 3044	459258, 1020, 1033, 108
434455, 2679, 2686	436555, 2559, 2028, 3008	439261, 857
434501, 3007, 3009	430550, 2028, 3008	439280, 209
434516, 30659	Ad. 15925, 2628	439332, 3080
434625, 2916, 2919, 2921	Ad. 16058, 2628	439570, 2767
434673, 1031	436590, 2628, 3068, 3070	439644, 2684, 2764
Ad. May 2, 1911, 1031	Ad. 15413, 3068	Ad. 14829, 2764
434709, 328, 568	Ad. 16655, 3068	Ad 16020, 2084
434523, 2760	436680, 857	439648, 1786, 2583
434602, 2621, 2682	436710, 923	439651, 2762
434621, 91	436720, 2768, 2769	439683, 2396, 2397
434673, 1031	436789, 696, 923	439721, 2498,2501, 202
434791, 2805, 2920	Ad. 15151, 696	2630
434868, 1739, 2625, 2629	Ad 15619, 696	Ad. 16214, 2498, 2501
434869, 2629	Ad. 15923, 696	439732, 2395
434949, 2420, 2556	436828 849	439872, 698
434943, 308	436895, 2688	440133, 3027
434953, 929, 933	436936, 79	440217, 850, 917
435073, 2556	436968, 73, 2653	Ad. 15525, 850
435082, 2898	437014, 76, 2654	440218, 850, 917
435090, 297	437015, 1034	440221, 2634
Ad. May 15, 1912, 297	437168, 920	440329, 296
435156, 86, 2647, 2653	437228, 2979	440331, 927
Ad. 15008, 2653	437240, 3012	440348, 2760
Ad. Jan. 28, 1911, 2647	437315, 2393	440394, 3066
435197, 140	437397, 682, 696 .	440485, 2679, 2701
435239, 2762	Ad. 13519, 696 *	440520, 2730
Ad. Dec. 6, 1911, 2762	437411, 3042	440625 <b>,</b> 312
435308, 919	437504, 923	440702, 687
435312, 2484	437751, 2765	440733, 2548, 3027, 30
435357, 687	437789, 923	440776, 76, 2654
435397, 682, 687, 850,	437804, 682	44 <b>9</b> 846, 79, 2654
<b>895</b> , 900, 922	437815, •73, 92, 2653	440907, 73, 90, 26
435417, 2578, 2680, 2683	437876, 2590	2653
435497, 949, 986	438081, 2978	Ad. 15861, 73, 2653
435507, 149, 150, 3007,	438130, 2637	440955, 2551, 3034
3013,3016, 3017,	438131, 240, 572, 2631	440965, 2633
3019,3021	Ad. 15399, 240, 2631	441002, 696
	420000 010 1000 P	441017 9769
435577, 2648	430209, 919, 1000D	491011, 2100

• French		•1
441063, 73, 2601, 2653	444474, 1212	Ad. 17674; 012
441146, 2895, 3027	444588, 3056, 3075	448364, 2397, 2465
441186, 272, 2421	444688, 1006	448429, 2644, 2648, 2650
441278, 2465, 2468	444703, 294	448496, 203
441304, 1276	444992, 2715	448511, 682, 853
441419, 287	445233, 1080	448519, 849
441481, 2003	445279, 151	448550, 923
441547, 2768	445289, 454	448615, 2690
441551, 2554, 2673	445506, 932	448624, 2863
441555, 1884, 2558, 2584	445542, 933	448651, 2693
441607, 812, 933	445556, 927	448665, 2555
441695, 857	445638, 3059	448808, 2614
441703, 2584, 2610	445768, 1025	448869, 2895, 2904
441706, 719, 850	445770, 2981, 3058	448924, 900
441730, 3065	445787, 2876	448928, 2641
441813, 1295	Ad. July 6, 1912, 2876	449010, 857
441864, 3006	445798, 2753, 3020	449035, 1230,1266, 1282,
442004. 931	445826, 926	1291

445833, 2006, 2007

445806, 26254 445896, 76, 2654 Ad 17170, 76, 2654 446008, 449 446108, 2714 446263, 2391

446269, 701, 848 446270, 2539, 2675 446348, 2764, 2770 446389, 205

446382,

446449, 3067

446560, 687 446627, 3057

446717, 200, 446718, 200,

446840, 2550

447419, 312

447628, 3079

447654, 2618 447702, 2602 447826, 2688

447845, 391 447969, 2775

448072, 3007

Ad. 16642, 28

448330, 2778 448342, 3000, 3012

447974, 23, 312

448064,

448230,

447068,

447106,

447578, 312

295

304

304

992

569, 1879

986,

447645, 2492, 2542, 3043 447647, 2769

Ad. Apr. 18, 1913, 3000

445860, 2702

Ad. Feb. 14, 1914, 2007

445843, 2760, 2764, 2770 445857, 916

442015, 2636

442095, 2807

442259, 1400

442280, 1075

442630, 2629 442630, 2629 442631, 2629 442632, 2629 442640, 2716

442738, 3000

442809, 305 442850, 300 442881, 2876

443065, 2409

443133, 90,

Ad. Dec. 2, 1911, 2876 442991, 2485 443031, 3033 443043, 2717

329

443897, • 28, 288, 321,

562

443998, 2593, 2607

444184, 2764, 3076

92

857

443279, 2765, 2769 443406, 2590, 2620 443555, 1702, 2948

Ad. 16836, 1702 443620, 721, 1005 443621, 264**5** 

443923, 2764

444159, 2555

444455, 856,

444044, 682

444462,

102, 105,

442022, 2624, 2634, 2896

79

442512, 3007, 3044 442514, 870 442593, 2629

442019, 89

442117.

479

449253, 2541, 3020, 3059

278, 618

86, 2645

86

882, 892,

904, 916

449144, 1073

449150, 920

449350, 305

**4**49457, 3072 449497, 273, 278, 449536, 3067, 3069

449554, 2602 449604, 2542

449785, 1871

449855, 2648

449858, 2552

449801,

449802.

449803,

449943,

450140,

450178,

450193,

450435.

450448,

450465, 900, 450696, 2633

450746, 2760

450818, 2632 450886, 3012 450890, 3008, 3010 450897, 1859 450906, 2632

450949, 2767

450758, 3081 450786, 1027, 1087

450804, 1062,1084, 1087,

1094

449605, 2390, 2542 449606, 2390, 2542 449607, 2390, 2542 4497 4, 2527

71,

86 71.

295

900, 920

900, 920 71, 3075

927. 932

844.

992 450461, 2484

449155,

_		
450967, 276 <b>4</b> , 3060	938, 994, 3085	1006A
450985, 2632	Ad. 18568, 682	45C371, 198, 310
451069. 730	Ad. 19228, 682	Ad May 20, 1914, 197
451156, 3069	Ad. Apr. 17, 1914, 701.	456925 2615 2019
451182, 1073	994	456963 857
451268 208 2421	453881, 2766	457006 200
451276 2632 3069	453992 2526 2527	457130 2750 2762
451215, 2486	454011 01 2636 2655	457031 697
151274 9305	3069 3075	let Ad to 157021 697
451208 2680	454038 2714	150 Au 10 437(8)1, 001
151105 099	454061 2068	A.A. 17570 0005
451406 73 9640	454137 268 272	157150 207
451499 1076	454975 9499	157915 1910
451515 000	454370 9819	157505 022
151015 0509	451420 000 010 020	457540 1100
(\$1010 090 000 051	451450 104	404 0007, 1122 455500, 10001.4
401012, 000, 002, 001	154600 0000 0051 0075	407082, 1000A
451915, 2031, 2037	454752 504 2014 2021	457633, 3008
401020, 1000, 1009	151751 1000	407000, 920
451957, 297	454754, 1909	457723, 920
452034 1020, 1031	454811, 91	457735, 1006B
452154, 2553, 2968	454826, 3077	457800, 984
452324, 2704	454849, 1974	457838, 2557
452342, 2618, 2680	454893, 1111, 1300	457843, 2492
452374,3007, 3008, 3010	454898, 1120	457853, 1026
Ad 17104, 3007, 3010	454905, 2765	457925, 2751, 3051,3058
Ad. Jan. 16, 1913, 3008	454990, 1020, 1031	457936, 1276
452395, 451	455005, 1025	457992, 1006A
452432, 2533,2752, 3032,	455011, 2007, 2625,2655	Ad. 18022, 1006.1
3042,3043	455059, 312	458002, 2588, 2690,2712
452482, 3081	455064, 2500	458023, 2679, 2689
452579, 2671, 2766	455075, 2895	458028, 1020, 1025
452677, 2777	455108, 2426	458031, 920
452682, 1223, 1295	455117, 3006, 3008,3060	458036, 2589
452684, 3072	455213 2621	458038, 2579
452727, 2614	455345, , 664, 2408	458054, 2642
452900, 2623	Ad. 17593, 664	458168, 922
452920, 209	Ad. Apr. 26, 1913, 2408	458218, 857
452921, 209	455370, 2995, 2996	458263, 3008, 3010
452989, 300	455474, 1075	458289, 331
453099, 916	455475, 1075	458309, 2964
453111, 168, 235, 2639	455530, 1001	458372, 2962
453129, 209	455531, 986, 1001, 1005	458413, 1073
453207, 916	455532, 986, 1001, 1005	458442, 1074
453307, 301	455787, 2602, 2621	458511, 1006B
453393, 2770	455799, 686, 927	458519 923
453394, 3081	455811, 3057	458558 534 2048
453406, 2390, 2485	455879, 2555, 2562	458590 2716
453470, 1203	455905, 1075	458630 705
453559, 2632	455959, 2670, 2673	458645 2386
453564, 3058	455995 2673 2761	458838, 2687, 2803 3075
453569 2632 3069	456058 1020	Ad 18813 2687*
453588, 2002, 2026	456063, 1401	458788, 1032
453652, 2625, 2639, 3080	456261 • 2613	458904 2769
453700, 2631	456428, 2679	458950 857 896
453733 1223 1200 1354	458524 334 1073 1080	458051 856 857
1357 1389	1089 1903	459070 2073
453742, 1354, 1357, 1380	45657 2004	450008 2301 2549
453835 3007 2008 2014	456765 935	450048 9578 9814
453845 701 704 807	456826 028 034	450060 305
450967, 2764, 3060 450985, 2632 451069, 730 451182, 1073 451268, 208, 2421 451276, 2632, 3069 451315, 2466 451374, 2395 451308, 2689 451406, 73, 2640 451423, 1076 451423, 1076 451645, 2523 451645, 2523 451812, 839, 802, 951 451925, 1858, 1859 451957, 297 452034, 1020, 1031 452154, 2553, 2968 452324, 2764 452342, 2618, 2680 452374, 3007, 3008, 3010 Ad. 17104, 3007, 3010 Ad. 17104, 3007, 3010 Ad. 17104, 3007, 3010 Ad. 17104, 3007, 3010 452395, 451 452395, 451 452482, 2533, 2752, 3032, 3042, 3042, 3043 452482, 3081 45277, 2777 452684, 3072 452920, 209 452920, 209 452921, 209 452920, 209 452921, 209 452920, 209 452931, 168, 235, 2639 453107, 301 453394, 300 453394, 300 453393, 3770 453394, 300 453393, 2770 453394, 3081 453406, 2390, 2485 453470, 1203 453588, 2002, 2026 45369, 2632, 3069 453700, 2631 453731, 1223, 1290, 1354, 1357, 1389 453742, 1354, 1357, 1389 453742, 1354, 1357, 1389 453742, 1354, 1357, 1389 453742, 1354, 1357, 1389 453742, 1354, 1357, 1389 453742, 1354, 1357, 1389 453742, 1354, 1357, 1389 453742, 1354, 1357, 1389 453845, 701, 704, 897,	100020, 020, 001,	100000, 000

3176	INDEX OF PATENTS	464483, 61   464502, 208, 2421 464561, 846, 986 464601, 418, 480 464608, 281, 310, 2555 464617, 2392, 2582, 3047 464646, 2500 Ad. 18975, 2500 464692, 944 464730, 3065, 3072 464750, 687 464842, 2465 464909, 989 464997, 2712 464998, 2682 465047, 2719 465048, 2719 465048, 2719 465048, 2719 465048, 2765 465082, 2947 65250, 2677 465274, 2680 463305, 2763 465322, 2636, 3073 Ad. 18730, 3073 465345, 2583, 2676, 3044 465365, 923 465771, 2680 465571, 561 465473, 928 465570, 2689 465571, 592 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 987 465739, 972 465965, 2303 465677, 1270 465057, 1270 465057, 1270 465065, 2501 466094, 2717 466102, 944 466102, 944 466199, 3018 466276, 417 466292, 3073 466303, 866, 87, 896 466397, 1080 466433, 2763 466518, 1027
• French	•	_
459092, 1387	461452, 817, 986	464483, Øt =
459093, 923	461520, 2394, 2496	464502, 208, 2421
459122, 2880	Ad. Feb. 25, 1914, 2496	464561, 846, 986
459123, 2880, 2899	461544, 3034, 3043	464601, 418, 480
459124, 2880	461641, 1235, 1236,1291	464608, 281, 310,2555
<b>459</b> 125, 3068, 3075	461734, 2390	464617, 2392, 2582,3047
459187, 2579, 2680	461785, 2081	464646, 2500
459282, 3060	461900, 3071	Ad. 18975, 2500
459371, 1081	Ad. 18764, 3071	464692, 944
459385, 711	462016, 1363, 1402	464730, 3005, 3072
459406, 336, 2651	462126, 2679, 2717	404750, 087
Ad. 17916, 330, 2051	402147, 3004	404842, 2400
459440, 2002	402274, 37,3061	4049QH, 909
459534, 1036	462290, 986, 994	404997, 2712
459539, 2540	402349, 1235	404998, 2082
459540, 2540	402429, 312	405047, 2719
459501, 2040	402458, 2037	400046, 2719 445045 701
409093, 205,2421	402459, 2037 489451 441	400040, 701 465040 9765
409034, 340, 479,2422	402401, 441	400046, 2700
450700, 560 450719 1000	402412, 2400, 2480	485000 9047
450015 940 470 9499	402000, 944 480855 9900	85950 9877
450050, 040, 410,2422 450050 007	402030, 2000 469657 9644	465974 96 <b>8</b> 0
400000, 040 450070 0005	402001, 20 <del>71</del>	403214, 2000 ●ARE20R 97R2
450000, 2000 450000, 9402, 9500, 9598	402006, 1207,1291, 489891 209	465299 9636 2072
450096 1098 1000	462711 2022	Ad 18730 3073
450047 9499	469719 837	465345 2588 2676 3044
450072 37 2304 2637	462862 2715	165365 923
3050	462877 1213 1271	465379. 928
Ad 16144 3050	463060 2590	465471. 561
459979, 1859, 2980	463073, 2638, 2650	465473. 928
Ad. 17491, 2980	463149, 2682, 2722	465504, 987, 990
460014, 1111, 1121	463156, 3044	465534, 294
460074, 1111, 1121,1122	463160, 2637, 2639	465570, 2689
460084, 2421	463208, 837 996	465571, 592
460085, 209	463232, 923, 934	465586, 2393, 2560
460086, 2421	463390, 920	465596, 2393
460128, 1072	463400, 2612, 2629,3078	465679, 922
460296, 2777	463498, 3061	465732, 273
460328, 702, 879,933	463613, 3059, 3071	465739, 987
460419, 2083	463616, 3042	465740, 870, 879
460472, 278	463622, 3059	465771, 2957
460553, 2995	463693, 3071	465807, 918
460557, 697	463714, 2964	465822, 687
460627, 1362	463737, 2882	465937, 1270
460675, 2777	463804, 2711, 2715	465965, 2501
460724, 2882	403821, 715, 1001	400UM, 3UUS
40080H, 000, 8HU	400820, IUUI	4000/4, 2/1/
400971, 2390pm990,2998	400850, 1001	400100, 907 488100, 044
401007, 2700 A.J. 19707, 9700	400000, 882, 892, 989	400102, 944 466100 211
AG. 15/9/, 2/00 **	400018, 302 482000 2070 *	400170, 311 466910 9699
401034, 1764, 2667,2070 481059, 2017, 2047, 2049	4000UU, 294U *	400610, 6060 e 488975 A17
401000, 3017, 3047,3048,	464000 040 E70 000E	400210, 411 488078 417
3007, 300 <del>9</del>	404040, 240, 012,2020	466909 3073 '
401U(0, 2002 481191 2044	464985 010	464303 R5A R57 R04
401141, 30 <del>11</del> 481398 999 098	ARARRY 957	466307 1090
201040, 004, 000	TUTUMI, OUI	200004, 2000
461432 2633	464337 2560	466435 2763

466679, 682# °	470092, 2579	473985, 9682
466804, 2487, 2468,2488	Ad. 19520, 2579	473986, 2624
166806, 594	470099, 920	474023, 682
466911, 2615	470141, 3072	474065, 2561
166961, 987	470264, 1293	Ad. 19623, 2561
166962, 987	470267, 3075	474086, 2391, 2582
<b>166963</b> , 921, 932	470274, 3007	474104, 700
466986, 923	470580, 2762, 2763	474107, 098
466996, 2918	470592, 2955	474240, 2304
467045, 2706	470000, 328, 1880,2023	474302, 1207, 1207
407104, 3009	470706 9759	474900, 1030 474900 000
40/100, 3009 48**48# 90/ 919	470742 9002	474320, 020
401400, 264, 512 ; 487515 9008	470765 9061	474336 310
467509 041	470810 2777	474365 020
467670 568 2638	470916 916	474502, 1209
467709 2690	471104, 2584	474503, 919
467778, 2996	471164, 1859	474570, 2765
467838, 2421	471225, 2996	474727, 3069
467988@2899	471323, 2634	484728, 2634
468128, 928	471377, 928	474777, 3069
468162, 37	471471, 3080	474793, 3064
468188, 208,2421	471479, 93	474819, 315
468241, 2776	471581, 2590	474820, 920
468337, 92, 2020	471620, 296	474828, 3001
468376, 2579, 2756	471784, 2425	474833, 2093
468380, 2650	471924, 2770	474882, 930
468685, 1073	472192, 2755	474948, 418
468879, 2550, 2773	472423, 2394	4741014, 1943
468806, 2912	472465, 668	475100 2012
408821, 151	472507, 709, 938 940,	470100, 0010
408949, 082, 090	472071, 2897	470100, 2000 475105 000
400000, 0072 Ad Aug A 1012 2072	472078 1090	475290 2554
46970 2096	472050 , 1020	475338 2614
468683 3001	Ad Aug 30 1013 927	475351, 3034, 3049 3051
468968 1073	473126 3050 3054	475760, 2588
469017 2589 3060	473158 2996	475792, 480
469045 928 935	474163, 3055	475793, 2644
469046, 928, 935	473189, 3045, 3071	475853, 3001, 3002
469148, 2706	473256, 3068	475908, 920
469218, 2902	473264, 2961	475938, 2421
469242, 3065	473310, 1078	Ad. July 1, 1914,2421
469331, 900, 901	473380, 2607	475981, 298
469371, 3061	473382, 2589	475989, 987
469446, 1879, 2639	473399, 3012	476121, 920
469484, 321, 2026	Ad. 20072, 3012	476294, 932
469490, 2387	473433, 812, 817	476383, 3013
469554, 923	473446, 2623	476576, 30 <del>2</del> 53
469649, 701, 838, 848	473481, 2554, 2630	470015, 927
409094, 2589	473550, 2900	419000, 901
400708, 350	479419 007 000 000	476050, 401 476050 9840
480000 0777	473889 3590	478034 2800
107002, 2111 460000 9822	#10004, #000 A.A. 90950, 9500	478001 2302 3045
460003 2408	A73775 004	477077. 200. 2421
480005 0541 3031 2081	473018 027	477294, 2394, 2492
470041 2387	Ad. Oct. 27, 1913, 927	477343, 2158, 2554
470042 2387	473925. 208	477476, 698
466679, 6827 406804, 2487, 2468, 2488 166806, 594 166911, 2615 166961, 987 166662, 987 166662, 987 166662, 921 166986, 921, 932 166986, 921 167045, 2766 167164, 3069 167165, 3069 167165, 3069 167516, 2996 167592, 941 167670, 508, 2638 167709, 2600 167779, 2960 167838, 2421 167988, 298 168182, 928 168182, 928 168182, 928 168183, 208, 2421 168241, 2776 168377, 92, 2020 168376, 2579, 2756 168380, 2050 168881, 1073 168879, 2550, 2773 168806, 2912 168821, 151 168349, 682, 690 168349, 682, 690 168380, 3072 16879, 3026 168380, 3072 168879, 3026 168903, 3001 168968, 1073 168079, 288, 3036 169046, 928, 935 169046, 928, 935 169046, 928, 935 169046, 928, 935 169046, 928, 935 169046, 928, 935 169046, 1879, 2639 169461, 1879, 2639 169464, 1879, 2639 169464, 1879, 2639 169464, 1879, 2639 169649, 701, 838, 848 169693, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169903, 2408 169041, 2387 170042, 2387	•	

3178	INDEX	OF	PATENTS
French			

French		
477492, 3067	481581 9839	400 105 1900
477493, 3067	481767 700	490490, 140E
477620, 3012	481846 1004	5004171, 2008
477655 234 660	401040, 1094 401000 0000	509643, 2634
477684 2897	491001 0000	511610, 1975
477726 802 040 087	491017 210	518856, 2668
477735 3080	400000 0000	518910, 2668
477746 000 099	402209, 3048	519746, 2668
477740, 3070, 323	482200, 923	540313, 2668
477767 2602	402008, 080	541504, 1225
477705 1090 1097	402098, 2002	547071, 2633
477019 0401	483310, 3014, 3045	549805, 1402
477905 979	483344, 934	549806, 1402
477097 419 490	483018, 906	549815, 1402
477005 200	483022, 2537	550018, 1402
47900, 000 479002 2012	483881, 1002	550019, 1402
479089 900	483915, 2775	550020, 1402
470106 441	484322, 2745	550784, 1402
470100, 401 470915 0495	484323, 2425	552857, 2668
470494 9019	484442, 95, 271	553651, 1402
4700(v) 0070	485135, 2755	559226, 2668
470000, 2070 470000 007	485455, 900	559644, 1241
470002, U27	485726, 933	560918, 1241
47940E 0550 0601	485771, 297	573710, 12 <del>0</del> 9
470400, 2000, 2021 470495 0501	486323, 330	•574423,*1400
470401 000F	486591, 3002	577184, 2668
470401, 2020	486916, 2513	577590, 2668
470011, 2001 470004 0771	487070, 177	579954, 26 <u>6</u> 8
470001, 2111 470000 000	487411, 2095	584388, 266 <b>8</b>
479010 007 001	487412, 2995	584389, 2668
470010, 021, 001	488821, 898	588550, 2668
470051 0001	488822, 898	588779, 2668
478951, 3001 A.d. 90981, 2001	488444, 687	604982, 2668
478951, 3001 Ad. 20261, 3001 Ad. 20262, 2001	488444, 687 488991, 2607	604982, 2668
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 2001	488444, 687 488991, 2607 488993, 2607	604982, 2668 Applicatio
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001	488444, 687 488991, 2607 488993, 2607 488994, 2607	604682, 2668 Applicatio
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 478928, 456	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103	604982, 2668  Applicatic  Jan. 18, 1910, 1152
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 470236, 456 470210, 2774	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 490935, 2022	604082, 2668  Applicatic  Jan. 18, 1910, 1152  Sept. 1910, 1152
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 479319, 2776 470320, 1370	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 490935, 2022 490948, 2320	604182, 2668  Applicatic  Jan. 18, 1910, 1152  Sept. 1910, 1152  March 7, 1912, 1028
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 479319, 2776 479320, 1370 479327, 1370	488444, 687 488991, 2607 488993, 2607 488994, 2607 480330, 102, 103 49035, 2022 49048, 2320 491352, 2553	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 470319, 2776 479320, 1370 479387, 2500, 3032 470409, 800, 810, 1001	488444, 687 488991, 2607 488993, 2607 488930, 102, 103 490935, 2022 490948, 2320 491352, 2553 491353, 2553	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053
478951, 3601 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 470319, 2776 4793820, 1370 479387, 2500, 3032 479492, 699, 849,1001	488444, 687 488991, 2607 488993, 2607 488994, 2007 489330, 102, 103 49035, 2022 490948, 2320 491352, 2553 491353, 2553 492366, 1214	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2006 Ad. 20201, 2006	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 490335, 2022 49048, 2320 491352, 2553 491353, 2553 491353, 253 492366, 1214 492379, 879	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2996 Ad. 20201, 2996	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 490935, 2022 490948, 2320 491352, 2553 491353, 2553 491366, 1214 492369, 879 493692, 1392	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 28, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 Ad. 20268, 3001 478972, 418 479236, 456 470319, 2776 479382, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2906 Ad. 20202, 2996 Ad. 20202, 2996 Ad. 20202, 2996	488444, 687 488991, 2607 488993, 2607 488994, 2007 489330, 102, 103 49035, 2022 490948, 2320 491352, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2096 Ad. 20201, 2996 479990, 2513 489905, 5087	488444, 687 488991, 2607 488993, 2607 488994, 2607 480330, 102, 103 490335, 2022 49048, 2320 491352, 2553 491353, 2553 491360, 1214 492379, 879 493692, 1392 494441, 1854 498462, 2692	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013  4724, 274 5109, 225
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2996 Ad. 20202, 2996 479990, 2513 480205, 087	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 49035, 2022 490935, 2022 491352, 2553 491353, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498462, 2692 545275, 2468	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 28, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 Ad. 20268, 3001 A78972, 418 479236, 456 470319, 2776 479382, 1370 479387, 2500, 3032 479492, 699, 849,1001 479456, 2906 Ad. 20202, 2996 479990, 2513 480205, 987 480230, 2577 480230, 2577	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 49035, 2022 490348, 2320 491352, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498462, 2692 545275, 2468	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 A78972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2906 Ad. 20201, 2996 Ad. 20202, 2996 479990, 2513 480230, 2577 480294, 1075, 1108	488444, 687 488991, 2607 488993, 2607 488994, 2607 480330, 102, 103 490335, 2022 49048, 2320 491352, 2553 491352, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498162, 2692 545275, 2468	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231 7215, 218
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 478972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2996 Ad. 20201, 2996 Ad. 20202, 2996 479990, 2513 480205, 987 480205, 987 480201, 2002 480345 1008	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 490935, 2022 490048, 2320 491352, 2553 491353, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1302 494441, 1852 494441, 1852 498462, 2692 545275, 2468	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231 7215, 218
478951, 3001 Ad. 20263, 3001 Ad. 20263, 3001 Ad. 20268, 3001 Ad. 20268, 3001 A78972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479456, 2996 Ad. 20202, 2996 Ad. 20202, 2996 Ad. 20202, 2996 479990, 2513 480205, 087 480230, 2577 480234, 1075, 1108 480301, 2602 480345, 1027	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 490335, 2022 490948, 2320 491352, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498462, 2692 545275, 2468  GERMAN  D. R. G. M.	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231 7215, 218 9620, 225 10332, 3070
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 Ad. 20268, 3001 478972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2906 Ad. 20201, 2996 Ad. 20202, 2996 479990, 2513 480205, 087 480230, 2577 480294, 1075, 1108 480501, 2602 480345, 1027 480345, 1027 480309, 2602	488444, 687 488991, 2607 488993, 2607 489330, 102, 103 490335, 2022 49035, 2022 49048, 2320 491352, 2553 491353, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498462, 2692 545275, 2468 GERMAN D. R. G. M.	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 231 7215, 218 9620, 225 10332, 3070 10798, 225
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 A78972, 418 479236, 456 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2006 Ad. 20201, 2996 Ad. 20201, 2996 Ad. 20201, 2996 479990, 2513 480205, 087 480294, 1075, 1108 480301, 2602 480806, 1875 480806, 1875 480806, 2602 480904, 2604	488444, 687 488991, 2607 488993, 2607 488994, 2607 488930, 102, 103 490335, 2022 490948, 2320 491352, 2553 491353, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498162, 2692 545275, 2468  GERMAN  D. R. G. M. 3139, 1235 216393, 1077	Applicatic  Jan. 18, 1910, 1152  Sept. 1910, 1152  March 7, 1912, 1028  June 21, 1913, 990  June 28, 1913, 3053  June 25, 1913, 3012  June 12, 1914, 3012  June 12, 1915, 3013  4724, 274  5109, 225  5358, 2012  6850, 231  7215, 218  9620, 225  10332, 3070  10798, 225  12045, 232
478951, 3001 Ad. 20263, 3001 Ad. 20263, 3001 Ad. 20268, 3001 Ad. 20236, 456 470319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479496, 2996 Ad. 20202, 2996 Ad. 20204, 1075, 1108 480603, 2577 480294, 1075, 1108 480601, 2602 480809, 2602 480809, 2602 480809, 2602 480809, 26004	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 490335, 2022 490948, 2320 491352, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498162, 2692 545275, 2468  GERMAN  D. R. G. M. 3139, 1235 216323, 1977 475599	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3012 June 12, 1914, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231 7215, 218 9620, 225 10332, 3070 10798, 225 12045, 232 12196, 225
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 Ad. 20268, 3001 Ad. 20268, 3001 478972, 418 479236, 456 470319, 2776 479387, 2500, 3032 479492, 699, 849,1001 479656, 2906 Ad. 20202, 2996 Ad. 20202, 2996 Ad. 20202, 2996 479990, 2513 480205, 087 480230, 2577 480294, 1075, 1108 480345, 1029 480345, 1029 480345, 1029 480345, 1029 480345, 1029 480347, 2604 480939, 2602 480904, 2604 480939, 2608 481037, 2423	488444, 687 488991, 2607 488993, 2607 488994, 2007 489330, 102, 103 490335, 2022 490948, 2320 491352, 2553 491353, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498462, 2692 545275, 2468  GERMAN  D. R. G. M. 3139, 1235 216323, 1977 475506, 2668	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231 7215, 218 9620, 225 10332, 3070 10798, 225 12045, 232 12196, 225 14884, 3079
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 A78972, 418 479236, 456 479319, 2776 479320, 1370 479387, 2500, 3032 479492, 699, 849,1001 479656, 2006 Ad. 20201, 2996 Ad. 20201, 2996 Ad. 20201, 2996 Ad. 20201, 2996 479990, 2513 480230, 2577 480294, 1075, 1108 480201, 2002 480304, 1075, 1108 480606, 1875 480606, 1875 480809, 2602 480904, 2604 480939, 2608 481037, 2423 481038, 2423	488444, 687 488991, 2607 488993, 2607 488994, 2607 488930, 102, 103 490335, 2022 49048, 2320 491352, 2553 491353, 2553 491363, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498162, 2692 545275, 2468  GERMAN  D. R. G. M. 3139, 1235 216323, 1977 475506, 2668 475507, 2668 475707, 2668	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231 7215, 218 9620, 225 10332, 3070 10798, 225 12045, 232 12196, 225 14884, 3079 15180, 1073
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 Ad. 20236, 456 470319, 2570 470387, 2500, 3032 470402, 699, 849,1001 4704056, 2906 Ad. 20202, 2996 Ad. 20204, 1075, 1108 480230, 2577 480230, 2577 480294, 1075, 1108 480301, 2602 480345, 1027 480306, 1875 480809, 2602 480904, 2604 480939, 2608 481037, 2423 481038, 2423 481038, 2423 481131, 1265	488444, 687 488991, 2607 488993, 2607 488994, 2607 489330, 102, 103 490335, 2022 490948, 2320 491352, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498462, 2692 545275, 2468  GERMAN  D. R. G. M. 3139, 1235 216323, 1977 475506, 2668 47507, 2668 47507, 2668 476705, 2668	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1914, 3012 June 12, 1914, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231 7215, 218 9620, 225 10332, 3070 10798, 225 12045, 232 12196, 225 14884, 3079 15180, 1073 15330, 3068
478951, 3001 Ad. 20261, 3001 Ad. 20263, 3001 Ad. 20268, 3001 A78972, 418 479236, 456 470319, 2776 479387, 2500, 3032 479492, 699, 849,1001 479656, 2906 Ad. 20202, 2996 Ad. 20202, 2996 Ad. 20202, 2996 Ad. 20202, 2996 479990, 2513 480205, 087 480230, 2577 480294, 1075, 1108 480345, 1029 480345, 1029 480345, 1029 480345, 1029 480904, 2604 480939, 2602 480904, 2604 480939, 2608 481037, 2423 481038, 2423 481131, 1265	488444, 687 488991, 2607 488993, 2607 488994, 2007 489330, 102, 103 490335, 2022 490948, 2320 491352, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498462, 2692 545275, 2468  GERMAN  D. R. G. M. 3139, 1235 216323, 1977 475506, 2668 476715, 2668 476715, 2668 478007, 2668 484388	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 25, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 2012 6850, 231 7215, 218 9620, 225 10332, 3070 10798, 225 12045, 232 12196, 225 14884, 3079 15180, 1073 15330, 3088 21427, 228
French 477492, 3067 477493, 3067 477493, 3067 477620, 3012 477655, 234, 660 477684, 2897 477726, 892, 949, 987 477735, 3069 477767, 2602 477767, 2602 477767, 2602 4777812, 2421 477895, 278 477927, 418, 480 477995, 300 478023, 3013 478023, 3013 478023, 3013 47803, 3013 478060, 2079 478315, 2635 478436, 3013 478000, 2079 478832, 927 478404, 1899 478405, 2559, 2621 478405, 2559, 2621 478481, 2625 478641, 2625 478641, 2625 478641, 2625 478641, 2625 478641, 2625 478641, 2625 478641, 2625 478641, 2625 478641, 2625 478946, 2426 478951, 3001 Ad. 20201, 3001 Ad. 20203, 3001 Ad. 20204, 3001 Ad. 20201, 3001 Ad. 20208, 3001 Ad	488444, 687 488991, 2607 488993, 2607 488994, 2607 488930, 102, 103 490335, 2022 49048, 2320 491352, 2553 491352, 2553 491353, 2553 492366, 1214 492379, 879 493692, 1392 494441, 1854 498162, 2692 545275, 2468  GERMAN  D. R. G. M. 3139, 1235 216323, 1977 475506, 2668 475507, 2668 47507, 2668 476715, 2668 476715, 2668 478097, 2668 484388, 2668 484388, 2668	Applicatic  Jan. 18, 1910, 1152 Sept. 1910, 1152 March 7, 1912, 1028 June 21, 1913, 990 June 28, 1913, 3053 June 28, 1913, 3012 June 12, 1914, 3012 June 12, 1915, 3013 4724, 274 5109, 225 5358, 231 7215, 218 9620, 225 10332, 3070 10798, 225 12045, 232 12196, 225 1284, 3079 15180, 1073 15330, 3068 21427, 228 21633, 226

		•	-		
24533, 3056 25102, 232 26533, 3051 26012, 232 26083, 322 26485, 2024 26613, 87 26679, 87 29181, 2998 32134, 1005 32908, 3081 33157, 310 36605, 2650 38003, 307 38890, 600 38003, 307 38890, 600 38003, 307 38890, 600 36012, 232 41406, 2422 42005, 943 42350, 232 44213, 228 46236, 308 47537, 231 47942, 2650 51392, 226 51392, 226 52445, 231 54538, 2631, 2632 50325, 3005 64106, 2649 63365, 1006A 68060, 504 68108, 71 A 711, 78 A 2582, 2625 A 6710, 2694 A 12244, 1280 A 17838, 3000 A 18237, 2768 A 20436, 1006A A 20125, 2768 A 2107, 2694 A 12244, 2715 A 21403, 2768 A 21107, 2006 A 20773, 1401 A 20707, 2768 A 21403, 2768 A 21107, 3007 A 21224, 2715 A 21403, 2768 A 21455, 2768 A 21455, 2768 A 2179, 2768 A 22179, 2768 A 22179, 2768 A 23523, 3007 A 25115, 178 A 25155, 2759 A 28008, 884 A 26009, 884	A	30190, 2768		В	74226, 1151
25102, 232	Α	30577, 884		В	77452, 2994
25533, 3051	A	31188, 884		В	78607, 900
26012, 232	Α	31189, 884		В	79367, 1302
26083, 232	Α	31716, 884		В	86790, 2545
26485, 2024	В	10658, 3064		C	3408, 214
26613, 87	В	16319, 896		C	12963, 3009
26679, 87	В	17109, 3025		C	17336, 943
29181, 2998	В	40529, 2529		C	17392, 3082
32134, 1005	В	50757, 3051		C	19173, 2008
32808, 3081	В	51927, 693		C	19581, 1400
32809, 3081	В	52165, 2768		C	19868, 3054, 3074
36157, 310	В	52486, 1073		C	19895, 1006
36605, 2650	В	52846, 1073		C	19956, 3047
38003, 307	В	52888, 2581		C	20161, 2388
38809, 660	В	53617, 699,	720	C	20497, 2468
39012, 232	В	54700, 853		C	20520, 2996
41406, 2422	В	54749, 3074		С	20522, 3074
42005, 943	$\mathbf{B}$	54778, 3074		C	20633, 2996
423 <b>567</b> 232	В	55075, 1006		C	20719, 77, 2654
44213, 228	В	55195, 2649		C	20741, 2388
46236, 308	В	56965, 2749		Ċ	20782, 2995
47537, 231	, B	57073 <b>, 74</b>		C	21327, 3067
47942, 2650	B	57127, 2760		C	21350, 3005
51392, 226	В	57875, 1899		C	21388, 3010, 3014
52445, 231	В	59472, 88		C	21425, 2996
54538, 2631 <b>,</b> 2632	В	59819, 3070		Ċ	21777, 3069
56325, 3005	В	60169, 1276		Č	21811, 3069
61406, 2649	В	60863, 3074		Č	21883, 1006
63365, 1006A	В	60937, 2768		Č	21950, 2995
68060, 504	В	61729, 1517		C	21980, 1006B
68108, 71	В	61765, 2749		Č	21994, 3008, 3010
A 711, 78	В	62932, 3064		C	22132, 3080
A 2582, 2625	В	62328, 2761		Č	22133, 2995
A 6710, 2694	В	62507, 79		Č	22203, 2093
A 12244, 1280	В	63482, 3056		Č	22202, 10003
A 17838, 3000	В	04397, 3040		č	22200, 2000
A 18237, 2768	13	00100, 1000		K	22490, 2990
A 18422, 231	В	05300, 3008		Ä	22021, 2000 99554 1000
A 18008, 1006A	15	00309, 904		č	22004, 1000
A 20125, 2768	В	05372, 1401		č	99963 9005
A 20400, 1000A	В	00470, 11		č	22000, 2000
A 20046, 2706 A 90729 1401	D D	65040, 9769		č	22010, 3040 22878 1008R
A 20100, 1401 A 20707 2740	D D	00040, 2700 00050 700		č	22897 3035
A 20101, 2108	Q Q	88899 0789		č	22007, 0000
A 91994 9715	B	67965 1000		č	23027 1080 1203
A 21224, 2710 A 21402 2769	n G	67713 504		č	23158 3054 3060
A 21405, 2706 A 21455 2769	B	68102 1401		č	23487-4054 3060
A 21400, 2100 A 21822 2000	B	62102, 1401		č	23703 3008 3010
A 21701 2768	В	68616 2043		č	26778 3049
A 22179 # 852	B	68642 1006		č	26939, 3047
A 99489 1008 4	B	68600 3064		č	27654, 2674
A 23064 2576 2581	B	68700 2584		Ď	11841, 1732
A 23352 3007	B	69304 3017		Ď	19353, 693
A 25211 178	Ř	69990 3068		, Ď	21445, 3068
A 25155 2759 A	ñ	70467, 1006		Ď	22139, 513
A 26008, 884	ñ	70709, 1401		$\bar{\mathbf{D}}$	22635, 1004
A 26009, 884	$\tilde{\mathbf{B}}$	71851, 2994		D	23476, 3048
2000, ,00	~.				• • • •

German	INDEX OF PATENTS	
23746, 2559	F 34006, 1400 F 34801, 1309 F 34801, 1309 F 35006, 1309 F 35067, 1000 F 36020, 2996 F 37296, 2308 F 42827, 2771 F 31034, 2995 F 31206, 2995 F 32278, 1402 F 35606, 2726 F 35606, 2726 F 35606, 2726 F 35606, 2726 F 36506, 2726 F	Z 43823 <b>D</b> 804
23535, 2894	F 34801, 1399	C 43811 2768
23837, 3017	F 35006 1399	C '44700 2871
24553, 3056	F 35667, 1006	C 45037 1008
25442, 3041	F 36020, 2996	ζ 45193 2632
25590, 2670, 2675	F 37296, 2398	ζ 45381, 1074, 1090
27465, 3000	F 42827, 2771	C 46794, 2671
27648, 1402	G 31034, 2995	ζ 47321, 2671
27952, 3000	G 31206, 2995	47765, 2749
D 28657, 1072	G 31305, 2700 1	47775, 3008
29439, 3012, 3041	G 32278, 1402 I	48490, 3008, 3043
30733, 3047	G 32279, 1402	ζ 48996, 3043
35111, 1400	G 33385, 2995 I	60333, 3008, 3011
1558, 3010	G 34422, 2649 J	50334, 3011
14210, 3057	G 35606, 2726	ζ 50605, 3011
\$ 1431U, 3000	G 35973, 1006 <i>B</i>	50960, 3011
5 1403U, 3007 € 14705 74	G 30650, 2631 I	52025, 3008, 3043
7 14720, 74 2 14000 74	G 37/42, 1402 I	52056, 2632
2 14802, 74 2 14002 2008	C 20200 0770	52385, 1401
14008 3000	G 30770 97	5 52640, 2693 ····
15400 2646	C 40560 9747	2 52707 0400
15581, 3006	G 49836 1005	≤ 00/97, 2488 2 59705 0004
16653, 3080	H 15323 2251	₹ 96700, 2084 Z 65992 9400
16967, 1004	H 37998 2596 2531	15727 140 150
17039, 3043	H 38309 2526 2531	2007 3007
17104, 2639	H 49980, 1006A	278053017
17505, 3006	H 51313. 86	. 29267 2762
18037, 74, 2653	H 52909, 2620	29406, 2671
18389, 1078	H 53196, 1006A	30181, 2672, 3039
19112, 2643	Н 53315, 132	. 30386, 2672, 3039
23046, 2771	H 53770, 2684	30420, 3077
3519, 2397	H 54205, 2681 c	30438, 3071
14998, 3010	H 54654, 2631	31671, 3064
20963, 3007	H •55092, 74 1	32593, 2654
26697, 657	H 55893, 1006A I	32835, 3059
27152, 3057	H 56704, 74 I	, 33200, 76
27686, 3057	H 56968, 308	, 33278, 3078
28001, 87	H 57552, 1401 I	33500, 1401
' 40111, 3000, 3020, 2020	п э/91/, 664 I	33557, 2762
9000 2000 (	H 57045 804 -	33725, 3064
28860 87	H 50000 1101	34300, 1401
₹ 20131 125	1 19084 9084 T	24005 210
30410, 2389	I · 13247 2081	25141 9550
31526, 1004	I 13379 2064 1	25656 2005
31530, 1006A	I 14379, 3025	36336 2755
31742, 1006	I 15442, 1401	. 36372 1401
32015, 1004	I 13577, 1006	39873 3068
32150, 10064	J 13634, 690	40701, 3005
32472, 3014	J 14037, 2679	40786, 3005
32823, 3010	J 14089 3064 , I	45917, 2602
32828, 3006	J 14693, 1005	M 28289, 2398, 3007.
32918, 125	J 15341, 3017	3029
33072, 1088	J 15342, 3017	A 37495, 1785
33299, 2559	J 19966, 1005 • 1	A 37763, 1785
33800, 2559	K 29006, 1073	A 40840, 2559
33663, 1400	K 36905, 3044	A 40964, 2582
* 335960, 1006	K 42929, 2683	A 41269, 2559

	_		
M	42726, 1972	S 32091, 2621	V 9145, 2730
M	42944, 2997	S 33389, 3069	V • 9306, 91
M	42978, 3044	S 33618, 1008 <i>B</i>	V 9371, 2671
M	43170, 1072	S 33764, 1006	V 9387, 91
M	45598, 896	S 34117, 2607	V 9388, 91
M	<b>46</b> 026, 2640	S 34159, 2881	V 9551, 2653
M	<b>47935</b> , 73, 2655	S 34380, 1006.4	V 9635, 91
M	50050, 1072	S 34881, 1006 <i>B</i>	V 9653, 3017
M	50150, 1857	S 34983, 2650	V 9693, 3017
M	51952, 2756	S 35224, 1006B	V 9896, 3082
M	55925, 1072	S 35238, 1006A	V 10176, 2644, 3073
M	59538, 3081	S 35402, 3072	V 10382, 2644, 3073
M	63043, 3014	S 35425, 1006B	V 10393, 2585
M	67369, 3014	S 35438, 1006B	V 10703, 2007, 2625
N	10009, 1081	S 35801, 1008 <i>B</i>	V 10780, 91
N	10070, 1078	8 30018, 3065	V 11585, 3064
N	11703, 1400	5 36300, 1006 <i>B</i>	V 12177, 3064
N	11/2/, 14(0)	5 30321, 1006 <i>B</i>	V 12178, 3064
N	11800, 1000 <i>D</i>	5 30384, 1006 <i>B</i>	V 12387, 3070
N	10290, 2709	5 37304, 1006	W 10532, 1302
N.	14094 1907	5 575HU, 71	W 10091, 1002
N	14024, 1207	S 37309 71	W 14004, 2010, 2000
N	15421 1381	S 27500 2054	W 90500, 9007, 9009
N	16893 9694	S 27822 1000 p	W 30584 9880
- 6	7007, 1004	S 49017 3040	W 30004, 2000
ŏ	7616, 1006A	Sch. 36744. 313	W 36069 3032
P	24172. 488	Sch. 37597, 1006B	W 38008 3009
P	24551, 2775	Sch. 39465, 313	W 38203, 2507
P	25252, 3073	Sch. 42004, 2485	W 42345, 93, 1909
P	25543, <b>8</b> 8	Sch. 43938, 1270	Z 5379, 1072
P	25760, 88	Sch. 44189, 1402	Z 7052, 2583
P	26509, 88	St. 8230, 3073	Z 7426, 1456
P	27088, 2775	St. 15660, 2763	Z 8310, 1308
P	27089, 2775	St. 16275, 2630	Z 8844, 2679
P	27880, 2778 90196 9001	St. 10812, 2763	Patents
D	20100, 0001 98735 1008 B	St. 17575, 2035	().4 16 1077 1071
p	30665 2775	St 17692 9769	Dec 24 1880 450
p	30692 1084	St 18930 3072	Ton 95 1991 450
P	31300, 3044	St 18576 3073	Ian 20 1884 2010
P	31756, 2775	St. 19139 2761	May 24 1808 2626
P	31992, 2589	St. 30783, 1006	July 7, 1898, 2659
R	26760, 72	T 5524, 27 <del>02</del>	Apr. 6, 1899, 2877
R	29264, 2680	T 14290, 2596	Apr. 27, 1907, 89
R	29585, 72	T 14390, 2679	July 26, 1913, 701
R	31297, 2584	T 15336, 2762	22, 2380, 2600
R	31311, 312	T 15850, 72	229, 1014, 1020,1031°
K	32345, 1400	T 16457, 1265	362, 705
K D	32049, 2034	1 10044, 72	489, 2380,
T.	22001, 2082	1 10870, 2777 T 10000 70	528, 457 J
p	35508# 1005	1 10995 12 T 17905 1602	090, 1024, 1785,2380,
P	36273 2680	T 17001 1401	2920, 2990, 2900 951 9390 9817
R	43062 1203	T 23458 1400	900 2290
ŝ	22257, 2884	V 4980 82	023 903
ŝ	28642, 3081	V 4865 2012	976, 2380, 2600
S	31390, 3056	V 8284, 995	1005, 1366
Ş	31578, 2638	\$ 32091, 2621 \$ 33389, 3069 \$ 33618, 1006B \$ 33764, 1006 \$ 34117, 2607 \$ 34159, 2881 \$ 34380, 1006A \$ 34983, 2650 \$ 35224, 1006B \$ 35224, 1006B \$ 35402, 3072 \$ 35402, 3072 \$ 35425, 1006B \$ 35403, 1006B \$ 3631, 1006B \$ 3631, 1006B \$ 3631, 1006B \$ 36321, 1006B \$ 36321, 1006B \$ 36321, 1006B \$ 36384, 1006B \$ 36384, 1006B \$ 37300, 71 \$ 37392, 71 \$ 37392, 71 \$ 37597, 1006B \$ 49017, 3049 \$ \$ch. 39465, 313 \$ \$ch. 4204, 2485 \$ \$ch. 43938, 1270 \$ \$ch. 44189, 1402 \$ \$ \$230, 3073 \$ \$ \$ \$16872, 2763 \$ \$ \$16872, 2763 \$ \$ \$17549, 2635 \$ \$ \$17575, 2040 \$ \$ \$17549, 2635 \$ \$ \$18276, 3073 \$ \$ \$18576, 3073 \$ \$ \$18576, 3073 \$ \$ \$ \$19139, 2761 \$ \$ \$18230, 3073 \$ \$ \$ \$18576, 3073 \$ \$ \$ \$ \$18576, 3073 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1017, 2380
	•		•

German	•
1078. 271	6512, 2380, 2739
1195, 2380	6556, 2380
1349, 2380	6828, 2380, 2658, 2676
1351, 1060	6895, 1029
1384, 2907	6902, 2039, 2380
1443, 2380	6902, 2664
1694, 2380, 2604	6927, 2380, 2738, 2739
1764, 1030	6969, 453
1853, 1624, 1806, 1878,	6972, 1383
	m. o

7104, 2380, 2664

7380, 2380, 2738

7518, 460 7784, 1887, 2380

7859, 2380, 2578 7860, 2668

8528, 2380, 2739

8574, 271 8727, 1590, 2574 8730, 1017

9009, 2380, 2632 9140, 2380

9267, 1071 9634, 1072 9857, 2380 9890, 1693, 2380,2575,

10149, 1**39**2 10210, 1626, 2380,2577.

2658, 2661 10232, 1629, 1819,1867, 2380, 2955,2968

2740, 2807, 2887

8008, 2380, 2739 8273, 2668, 2675 8273, 2380, 2658, 2671

7162, 2668 7174, 1086

7494, 1071

8350, 1313

8829, 2380

9969, 1086

10033, 460

10145, 1**36**9

10242, 457 10386, 1273

10450, 2601

10497, 457 10579, 450 10710, 1086

10816, 1625

10834, 1366 10836, 460 10864, 2380

10899, 487

11030, 1616, 2965

11404, 457 11717, 2380, 2739 11836, 202, 2380 12115, 1629, 1804,1872.

12266, 13(1, 2380,2842. 2845, 2869 12295, 1130 12416, 2380, 2838, 2843, 2921 12769, 2380, 2580 12778, 2380, 2578 13088, 2532

13678, 453 13726, 2380, 2838,2843,

2921

13913, 682, 705 13944, 2380, 2413

14625, 2380, 2574 14717, 77 14830, 2974

15073, 1631, 2971 15252, 1212 15428, 457 15531, 301

14836, 2974 14884, 2380 14892, 2678, 2685, 2745

15639, 1130, 1363, 1391

13279, 457 13417, 2909

14425, 1086 14619, 1631

14928, 1086

15546, 1086

15741, 450 15757, 1339

16254, 2960

16430, 391 16860, 1086

17154, 1232

15916, 2380, 2512

16373, 391, 457 16413, 2380, 2719

17026, 1780, 2380

17272, 2380, 2743

17371, 1086 17397, 1086 17470, 457 17677, 2380, 2601 17722, 2380, 2601

17815, 456 18226, 2453 18413, 105, 2380

452

18950, 1632, 2251, 2380,

2924, 2944 19426, 1241 19576, 705

18438, 2380

18486, 705 18662, 2604 18712, 452 18794, 2859

3182

2380

2660, 1626, 2380,2780,

2803, 2924

1906, 1071 2010, 2600 2012, 2380

2430, 2380

2636, 2380

2686, 457 2693, 2380

2832, 2380

3067, 1803

3101, 2380

3008, 2380, 2718

3110, 1101, 1131 3181, 338 3392, 534, 2039, 2380, 2664

3912, 287 4007, 2380, 2738

682

4566, 1101, 1113

2780

2959

4976, 2380, 2600

4610, 1020, 1029,2380,

4829, 2380, 2924, 2949

5528, 2380, 2510, 2512 5891, 290 5977, 2708

5988, 2887 6064, 1625, 1803, 2380 6091, 1101, 1131

4262, 450 4410,

4702, 428 4771, 2380

5144, 1625 5427, 302 5458, 2039

6364, 1086 6389, 1088

6450, 2380 6472, 2380

4472,

3854, 391 3867, 240, 1625,2380,

2923, 2975

4178, 277, 287, 311 4179, 277, 287, 311

151, 240, 568

624, 2031, 2380

	•	
19635, 2380	24924. 268	30201 5380 5653 5646
19754. 457	24942. 391	30366 2380
20139 302	25139 2380 2601	30.110 2768
20344 457	25171, 2380, 2020	30470 2380 2721
20462 2380	25485 281 202	30676 1634 2380
20483 2380 2601	25535 2380 2719	30746 1090 1090
20722 705	25500 2380	30740, 1020, 1023
20733 2380 2838 2844	25740 450	20203 1101
20148 1030	25755 457	30830 169
21032, 1077	25771 1020 1030	20813 2380 2413 2475
21160 1632 2380	25886 2380 2672	20214 1050 1000
21358 457	26014 1633 2164 2166	20002 9220 9475
21398 302	2051 2380 2501	200431 995 999
21786. 457	2923 2013	31977 1360
21833, 2380	26072 2380 2006	31549 960
21889. 457	26115 457	31690 1360
21957, 2380, 2699	26144 2739	31717 909
22118, 1101, 1162	26181 1059	31786 2380 2023 2046
22177. 293	26202 457	90.19 9079
22236 2380	26331 276 202 312	31045 9380 9791
22332 454	26521 301 455	20063 0360
22365, 1060, 1092	26959 1103 1131	39959 9151
22370. 234. 568	27031 2380 2578 2580	39956 301
22418, 2164, 2380, 2971	27033 2380	39903 9380 9760
22622 457	27077 2380	22200, 2000
22716. 391. 457	27503 2380 2601	32388 480
22758, 1071	27581, 1059	32606 201 300
22835, 2688	27658, 2380, 2720	32704 162
22850, 1086	27726, 1100	32874 2380 2588
23080, 1078	27918, 2380, 2719	32801 2380 2060
23142, 1030	27969 1634 1855 2380	33100, 1020, 1086
23153, 2380, 2453, 2475	2385, 2923	33172 1383
23159, 1365	28064, 2280, 2097	33189 428
23355, 453	28066, 2380	33235 292
23492, 2380, 2601	28067, 1050	33255, 1030
23586, 1087	28219. 269	33612, 2380
23590, 453	28277. 457	33625. 457
23718, 284	28296, 1633, 2380	33677. 452
23760, 2380	28356, 457	33867, 2166
23787, 2591	28401, 457	34020, 2575
23808, 1633, 2166, 2251,	28768, 1350	34023. 682
2380, 2384, 2501,	28887, 2380, 2601	34031, 391, 454
2923, 2943	28971, 453, 2154	34117, 2380, 2477
23822, 2380, 2743	28972, 2380, 2615	34420, 283, 287, 310
24041, 477	28984, 2380, 2601	311
24155, 1078	29025, 457	34825, 1030
24173, 59, 112	29425, 2863	34947, 1308
24177, 2380, 2601	29504, 233	34950, 453
24277, 2380	29600, 453, 463	35122, 1030
24312, 457	29664, 1415, 1456, 2380	35232, 1030
24317, 2874	29669, 2380, 3001	35260, 452
24402, 1311 •	29848, 1030 • •	35347, 1366
24502, 457	29985, 454	35482, 451
24629, 457	29975, 430	35510, 2380, 2413, 2475
24674, 2166	30066, 2562, 2676	35620, 1133
24748, 960, 1313	30188, 1230	35668, 1019
24/72, 2380, 2828, 2832	30211, 1217	35693, 457
24795, 2380, 2623	30242, 2164	36061, 1875, 2380, 2947
24903, 1633	30256, 463	30291, 2380, 2623, 2646 30306, 2380 30419, 2768 30470, 2380, 2721 30676, 1634, 2380 30746, 1020, 1029 30746, 1020, 1029 30749, 1265 30803, 1101 30830, 162 30844, 1090, 1099 30902, 2380, 2475 30906, 225, 233 31277, 1360 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 31548, 250 3255, 2154 32556, 391 32532, 2154 32556, 391 32532, 2154 32556, 391 32532, 2154 32556, 391 32532, 2154 32556, 391 32532, 2154 32556, 391 32532, 2154 32556, 391 32532, 2154 32556, 391 32532, 2154 32556, 391 3355744, 162 32874, 2380, 2588 33281, 2380, 2588 33281, 2380, 2588 33281, 2380, 2588 33281, 2380, 2588 33281, 2380, 2588 33281, 2380, 2588 33281, 2380, 2588 33281, 2380, 2588 33281, 2380, 2588 33281, 380, 2488 33235, 292 33255, 1030 33110, 1020, 1086 33172, 1383 33189, 428 33235, 292 33255, 1030 33117, 1383 33612, 2380, 2477 34420, 283, 287, 310 3417, 2380, 2477 34420, 283, 287, 310 34947, 1308 34947, 1308 34950, 453 35122, 1030 35269, 452 35347, 1368 35688, 1019 35693, 457 36061, 1875, 2380, 2947 36650, 1455
	-	

3184	INDEX	OF	PATENTS
German			

9104	INDEX OF PATENTS	
German		
20270 1200 4	40450 0510	#1100 Mgg 0040
00072, 1000	42408, 2012	51189, 2380, 2949
30514, 2380, 2386	42519, 409	51471, 1952, 2380,2924,
36569, 457	42558, 2380	2950, 2959
36573, 2380, 2724	42743, 2380, 2958	5155 <b>4, 2385</b>
36609, 1078	42893, 2380, 2958, 2969	51755, 1637, 1820,2380,
36705, 2380, 2955	43002, 2380, 2682	2923
36718, 1635, 2380, 2948	43453, 1101	52000, 1101, 1131
36721 291 1059	43457 2593	52025 1092
36850 301	43521 2018	59401 311
28979 9390 9050	49550 A59	50579 201 454
97091 455	4900E 9900 017E	02010, 001, 404 F0775 0000 0700
07000 477 470	43093, 2380, 2473	52775, 2380, 2723
37230, 477, 479	43900, 1308	52781, 457
37353, 1300	43943, 391	52868, 2380, 2747,2909
37355, 2380, 2475	44041, 2380, 2964, 2965	52977, 2380, 2623,2626,
37658, 225, 233	44129, 2380, 2744, 2745	2636
37713, 1383	45024, 1782, 2380, 2754	53043, <b>292</b>
37824, 2380	45080, 391, 454	53078, 2380, 2496
37842, 1078	45131, 2380, 2744, 2746	53294, 2380, 2949
37882, 283, 310	45284. 457	53296, 1900, 2380, 2924.
37903, 2380, 2719	45624, 2380, 2744	2943 2054 2958
37923 420 470	45712 2380 2010 2059	53420 2380
38014 1019 1027	45793 1313	52585 2505
29015 1260	45795 1090 1099	52679 0000
20010, 1000	45057 1050 0000 0005 c	50072, 2600 50002 0000 0520
90010, 1000	20001, 1000, 2000,2000,	74077 1070 0000 0000
00041, 1047	45004 000	54077, 1970, 2028, 2380
38325, 2380	45884, 682	54206, 287, 311
38363, 1800, 1809,2380,	45951, 290, 316	54214, 2380, 2898
2924, 2946	46096, 722, 984, 985	54435, 2524, 2963
38368, 2380, 2622, 2641	46101, 743	54528, 2380, 2965
38397, 391	46125, 1899, 2380, 2622	54434, 1820, 2380
38428, 2380, 2510	46135, 1018	54730, 1360
38734, 2380	46205, 2380	54818, 1638, 2924, 2944
39043, 391	46265, 2380	54819, 2380, 2683
39144. 458	46724. 722. 985	55292, 2380
39146, 2475	47572. 478	55293, 2380, 2623, 2645
39388, 2923	47509 2441	2710
39511 1871	48100 857	55650 1000 2380 2024
39573 477 479	48252 1058	2043 2054 2058
20650 722 085	49985 1897 1904 1998	55859 1000
20067 1020	9099	55878 1000
90770 9974	.(99cn 90c	##040, 1090 ##040, 0000, 0000, 0000
20705 2220 2175	40000, 000	55949, 2380, 2622,2620,
38700, 2000, 2470 40070, 0000, 0744, 0710	40400, 1000, 1001	2032
40213, 2000, 2144, 2140	40040, 2470	30330, 2154, 2380
0308, 290, 307	48755, 2380, 2457	56331, 2380, 2622
0373, 2380, 2624	48933, 1637, 1783,2380,	56516, 2380, 2611
0506, 226	2501, 2923,2964	56558, 457
- 0693, 292	49154, 1636, 2164,2251,	56655, 985, 1422, 1441,
0696, 1130	2380, 2943	2380, 2622
0844, 2154	49162, 2601	56785, 2380 2924, 2950
0922, 455	49194, 1088	56786, 1851, 1877, 2380.
1207, 2477	49261, 2380	- 2923
-1507, 2380	49356, 2380, 2700	56946, 2380, 2974
41508, 2537	49628, 1012	57049. 391
41678, 2380, 2475	49764 2672	57118, 1132
41703 292	50008 2380 2723	57399 2024
41718 1021	50442 301	57349 AR1
· 40016 1100	50091 9000 0190 9900	57202 9200 0400
40450 1424 9290 9091	50028 77	57900 9048 9790 0700
German  36372, 1308, 4 36514, 2380, 2385, 6 36569, 457 36573, 2380, 2724 36609, 1078 36705, 2380, 2724 36609, 1078 36705, 2380, 2955 36718, 1635, 2380, 2948 36721, 291, 1059 36850, 391 36872, 2380, 2959 37231, 455 37236, 477, 479 37353, 1360 37355, 2380, 2475 37658, 225, 233 37713, 1383 37824, 2380 37842, 1078 37822, 283, 310 37903, 2380, 2719 37923, 420, 470 38014, 1019, 1027 38015, 1360 38014, 1019, 1027 38015, 1360 38014, 1027 38325, 2380 38363, 1800, 1869, 2380, 2924, 2946 38368, 2380, 2622, 2641 38397, 391 38428, 2380, 2622, 2641 38397, 391 38428, 2380, 2622, 2641 38397, 391 38414, 458 39146, 2475 39388, 2923 39511, 1871 39573, 477, 479 39659, 722, 985 39067, 1030 39772, 2874 39785, 2380, 2475 40273, 2380, 2475 40273, 2380, 2624 0593, 202 0696, 1130 08444, 2154 0022, 4555 1207, 2477 -1507, 2380 41508, 2537 41678, 2380, 2475 41703, 202 41718, 1031 42215, 1100 42452, 1636, 2380, 2924, 2949, 2956	51000 9200 0201	57497 9990 0004 0000
2040, 2000	01044, 4080, 4080	01341, 2000, 2024, 2002
•	•	

	•	•
57524 9380 9880	66813 924	74 75 985
57618 2380	66866 2452	74359 450
57630 2380 2457	67085, 1280	74487 812
57642 1030	67142 1956 1973	74525 1020
57711 1825 1826 2380	67255, 2523, 2532	74736 1973 2031
57732 2380	67697 3047	74855 1785 2684
57846 45 214	67863 1370	75349 2690
58133 1891 2380	67889 279 282	75351 284 288 312
58370 2673	67912 2683 2720 2721	76407 1360
58381 1975 2015 2380	68074 391 454	76691 1391
58500, 2380, 2683, 2714	68225, 2647	76775 1078
58508, 2380, 2622, 2632	68361, 2686, 2689	77069 1099
58511, 1367	68620. 391	77097, 2624
58599. 292	68752, 2678	77162, 2856
59099, 722, 985	69059, 814, 985	77299, 2441
59267, 2380, 2403	69216, 1383	77331, 1369
59929, 2036, 2380	69231, 2891	77335, 1013, 1027, 1086
60233. 275. 278.1638.	69356, 2585	77544, 2480
- 2380	69501, 1222	77826. 170
60550, 2380	69736, 3047	78306, 274, 305
60595, 570, 2036, 2380	69807. 251. 275. 1638	78573. 945. 985
61043, 1071,1078	69808, 454	78601. 230
61044, 2681, 2688, 2745	69874. 307	78910, 2774
61321, 1390	69892. 310	79245, 445
61331, 1354	70012. 426	79493, 1011
61659, 454	70067, 171, 241, 2957	79645, 722, 846, 985,
61752, 1361 1369	70248, 391	993
62159, 1851, 1877, 2923	70275, 426	79699, 811
62216, 1076	70396, 1074, 1086	79706, 1013
62362, 2441	70505, 391	79763, 420
62674, 2712	70881, 1402	79961, 455
62714, 985, 989, 993,	70999, 518, 3062,3070,	80158, 2441
998	3073	80390, 1099
63036, 698	71204, 2658, 2720	80623, 1011
63042, 313	71279, 705, 710 °	80776, 2545, 2551
63189, 791, 1018	71580, 1381	80922, 453
63207, 722, 818, 826,	71586, 1370	81207, 204
985	71837, 2924	81338, 201, 310, 1087
63591, 1367	71908, 1212, 1242	81381, 2863
63714, 722	71917, 1303	81599, 2622
63799, 722	71942, 274, 290, 305,	81643, 290, 306
63822, 2723	306	81664, 1858
63839, 2722	72161, 212, 287, 311	81805, 2958
64031, 43, 55, 563,	72223, 2697	82081, 1015
1636, 1755,2022,	72362, 287, 311	82111, 2699 3081
2022	72572, 97, 2626, 2650	82112, 2699, 3076
04180, 2510, 2518	72969, 1689, 1890	3081
04447, 1956	72998, 2441	82498, 287, 311
04072, 1367	73222, 1013, 1024	82555, 2622, 2626, 2632
64979 97 990 749	73421, 722, 843, 985	82573, 722, 985, 998
01010, 21, 320, 368,	72020, 1270	82078, 989
2020 85200 1051 0000	73589, 1359	82091, 2599
65540 1056 1072	73004 999	82700, 2883, 2883
66055 9759	74020 997	52531, 2053 energ og naga
66006 1210	74000, 287	04001, 01,2020 99005 9004 9045 9074
88100 9502 *	74070 9011 9022 2052	00000, 2024, 2040, 2011
66730 2984	17010, 2011, 2032,2232, 9094	00001, 144, 900 92214 922
57534, 2380, 2689 57618, 2380 57618, 2380 57642, 1030 57711, 1825, 1826, 2380 57846, 45, 214 58133, 1891, 2380 58379, 2073 58381, 1975, 2015, 2380 58500, 2380, 2683, 2714 58508, 2380, 2622, 2632 58511, 1307 58590, 292 59090, 722, 985 59267, 2380, 2403 59029, 2036, 2380 60233, 275, 278, 1638, 2380 60556, 570, 2036, 2380 60556, 570, 2036, 2380 60556, 570, 2036, 2380 61044, 2681, 2688, 2745 61321, 1390 61331, 1354 61659, 454 61752, 1361, 1369 62159, 1851, 1877, 2923 62216, 1076 62362, 2441 62674, 2712 62714, 985, 989, 993, 998 63036, 998 63042, 313 63189, 791, 1018 63207, 722, 818, 826, 985 63591, 1367 63714, 722 63790, 722 63822, 2723 63839, 2722 64031, 43, 55, 563, 1636, 1755, 2022, 2622 64180, 2510, 2518 64447, 1956 64572, 1367 64717, 2689 64878, 27, 320, 568, 2726 64878, 27, 320, 568, 26560, 1956, 1973 66056, 1310 66199, 2593 66730, 2884 66806, 924	74274 045 085	83438 201 310 1097
	• • • • • • • • • • • • • • • • • • •	GFE00, 201, 010, 1001

• German		
83526, 1011	89843, 2616	
83540, 1380	89872, 2685	
84014, 284	89959, 1015	

97824, 2595

97935, 279,

101868, 2680 101915, 233 102017, 226

102573, 2635 102672, 225 102743, 1825 102962, 2541 102963, 2612 103041, 230 103042, 2691 103064 1099 103328, 226 103506, 2617 103518, 2905 103592, 477

103592, 477 103719, 2476 103720, 2476

103726, 2606 103771, 1011 103990, 2637

104164, 2540 104188, 1013, 1302

104357, 722, 840, 985 104359, 311,

102103, 225 102244, 1100, 1103, 1105,

102540, 2848, 2859, 2862 102548, 227 102573, 2635

1161

08189

307 225

3186

84014, 28 <del>4</del>	89909, 1010	98182, 220
84065, 2660	89977, 233	98201, 2637
84146, 2388, 2591	90144, 1011	98274, 2699
84230, 255	90291, 2441	98602, 2624
84336, 2441	90654, 812	98642, 71, 75, 92
84450, 2585	90798, 292, 306, 312	98968, 225
84588, 420	91260, 1011, 1210	99256, 2441
84685, 2745	91503, 2774	99337, 225
84994, 2609 °	91718, 2514	99378, 421
85040, 722	91810, 2591	99531, 722
85042, 985, 994	91815, 1011	995 <b>7</b> 7, 1791
85103, 895, 943	91819, 2388	99610, 2772
85121, 2852	92079, 198, 205	99616, 2595
85235, 2673, 2697	92086, 2660	99682, 280
85240, 985	92259, 421, 2770	99761, 2595
85242, 722	92585, 2616	99768, 1011, 1359
85329, 3006	92590, 3063	99875, 2924, 2962
85359, 2855	92810, 944	100701, 225
85564, 228	92813, 1640	100708, 1011, 1070
85565, 228	92992, 2510, 2512	100796, 225, 226
85889, 459	93009, 2388, 2576, 2625	100890, 2892
86368, 3006	93106, 2616	101040, 2713
86419, 3005	93228, 2544, 2924, 2962	101132, 2882
86447, 2441	93351, 2253, 2924	101190, 65
86542, 313	93592, 705	101323, 2473
86623, 2690	93797, 1779	101376, 1011
86631, 2689	93944, 284, 287, 311	101813, 226
86651, 284, 287, 311	93945, 284, 311	101844, 2635
86740, 2612	94019, 2441	101868, 2680
86938, 97, 99	94230, 2616	101915, 233
00077 1940	0.1000 401	1/190/17 996

94282, 421 94292, 2974

94467, 273 94627, 2414

94624, 2414 94628, 421 94737, 2859, 2862 95083, 1011, 1212, 1243 95390, 2253, 2924

95011, 2747 95004, 225 96109, 567, 1640, 2031, 2003, 2111 96157, 1094 96208, 2035 06116, 200

97565, 426 97664, 228, 230 97690, 2112, 2924, 2959

95482, 225 95532, 900, 945 95722, 1011 95811, 2747 95904 295

96208, 2033 96316, 290 96365, 2606 96434, 292 96467, 286, 311 96800, 2688, 2689 97208, 1011, 1271

97289, 1856

985

88320, 696 88321, 722, 818, 985 88368, 1011, 1210 88442, 2588, 2720 88447, 426 88556, 1900, 2595

88648, 431 88681, 1891 88784, 1011, 1222

88999, 924, 944 89025, 1271

89291, 2441 89515, 2699

86938, 97 86977, 1348

87678, 292 87684, 2556 87982, 722, 88082, 2774

88114, 2776 88205, 2924

88299, 277 88301, 2980

87130, 2441 87344, 2746, 2748 87472, 2908 87614, 2510, 2512 87673, 2600

	2754 110029, 232 110089, 2856 110154, 2768 1101289, 2003, 2111,2555, 2924 110388, 1086 110538, 226, 231 110633, 226 110716, 2848, 2860 110972, 287 111019, 1190, 1241 111195, 2682 111248, 92 111248, 92 111248, 92 111248, 92 111233, 92, 2631 111370, 226 111370, 256 111409, 85 111409, 85 111409, 85 111409, 287 112517, 2735 112615, 2748, 2909 112683, 2461 112741, 227 112770, 2679 112741, 259 112845, 1190 112865, 2777 112916, 226 11314, 2590 113165, 2497 113208, 74 113343, 228 113374, 226 113458, 226 113458, 226 113458, 226 113479, 2434 113786, 102, 2646 113923, 1161 113923, 1151 114029, 2766 11402, 2666 114192, 226 113923, 1100, 1451, 1157, 113928, 231 113923, 1151 114029, 2766 114400, 2593	3187
104672 1011	9754	114401 305
104753, 1011	110029. 232	114415, 2018, 2028
105347, 3019	110089, 2856	114499, 1811, 2945, 2946
105626 2476	110154, 2768	114500, 1811, 2925 2044
105669. 316	110184. 231	2946
105704. 722. 840	110254, 722, 817, 985	114868, 2852
<ul><li>105876, 1100, 1103, 1157</li></ul>	110289, 2093, 2111,2555.	114973, 429
105877, 1879	2924	115068, 78
106021, 290	110388, 1086	115256, 292
106022, 1011	110508, 226, 231	115333, 1100, 1103, 1161
106043, 77	110633, 226	115334, 2388; 2497
106057, 2924, 2979	110716, 2848, 2860	115466, 2736
106118, 1011	110972, 287	115607. 315
106334, 2919	111019, 1190, 1241	115681, 2763
106446, 2659, 2761	111195, 2682	115728, 2684
106576, 2750, 2912	111248, 92	115856, 3067, 3074
106593, 226	111289, 2031	115989, 92
106596, 226	111291, 2660	116029, 226
106708, 65	111313, 75, 85, 91	116252, 2745, 2747
106715, <b>7</b> 116	111333, 92, 2631	116412, 2699
106864, 2689, 2693	111370, 226	117051, 2961
106962, 722, 815, 985,	111387, 2595	117129, 1057, 1303
993	111409, 85	117174, 2463
107050, 1891	111480, 2594	117249, 226
107378, 226	111790. 85	117255, 227
107379, 226	111868, 203 .	117310, 2891
107637, 2760, 2662	112076, 228	117349, 1640, 2026, 2004,
107916, 230	112097, 2616	2251, 2924
107923, 2060, 2065	112449, 287	117380, 304
107995, 1101, 1102, 1117	112517, 2735	117461, 3070, 3071, 3082
108107, 226	112615, 2748, 2009	117542, 2539
108402, 1784	112683, 2461	117623, 924
108445, 1117	112741, 227	117733, 231
108446, 1101, 1102, 1117	112770, 2679	117755, 78
108506, 2594	112773, 125	117878, 2767
108511, 2594,3063, 3068,	112817, 3006, 3018, 3019	117924, 2772
3076	112835, 1190	118052, 2538, 2542
108532, 1011	112865, 2777	118061, 226
108653, 226	112916, 226	118270, 226
108708, 2981	113114, 2590	118271, 226
108766, 226	113165, 2497	118359, 227
108881, 226	113208, 74	118429, 225
108971, 925	113343, 228	118538, 132, 149
109247, 1369	113374, 226	118540, 137, 203
109285, 226	113435, 290, 306	118542, 203
100431, 226	113457, 226	118543, 203
109483, 1103, 1157	113458, 225	118544, 203
100500 1011	113566, 2606	118554, 3082
109580, 1011	113704, 226	118836, 91, 103
109007, 225	113719, 2434	118837, 91
100707 0770	113786, 102, 2646	118880, 1011, 1380
100700, 0070, 0000	113932, 1100, 1151,1157,	119059, 1151
100756 2076, 2722	113928, 231	119098, 92
100000, 220	113929, 231	119099, 92
100839, 2854, 2919	113933, 1151	119118, 2588
100051 200	114029•2766	149127, 2680
100000 01 100	114192, 226	119137, 227
10nnno, 91, 138	114278, 2755	119149, 226

German  119265, 429 119331, 226 119333, 227 119363, 2680 119427, 227 119505, 1157 119636, 2538 119736, 227 119737, 227 119737, 227 119880, 2400 120201, 2924, 2952, 2985 120210, 2691 120302, 227 120344, 225 120562, 1152 120576, 225 120597, 1975 120602, 226 120713, 149 120870, 2876 121339, 1356 121420, 85 121420, 85 121420, 85 121430, 85 121430, 85 121490, 2735 12160, 2775 121906, 1119 122088, 2765 122160, 2542 122171, 292 122171, 292 122180, 2795 122277, 1011 123277, 1011 123277, 2747 122483, 227 122489, 284, 290, 306 122566, 1011 122608, 2031 122750, 227 122803, 127 122803, 227 122803, 127 122803, 127 122803, 127 123001, 1011 123121, 132, 140, 150, 504, 3025 123171, 1011 123445, 227 12369, 1011 123425, 227 12369, 1011 123425, 227 12369, 1011 123426, 227 12369, 1011 123427, 230 124236, 2167 124408, 3034 124552, 2748, 2911 124624, 2875 124752, 2736 124804, 2883 124854, 2803 124854, 2685	INDEX OF PATENTS	
German		
110965 420	124900, 1086	129426, 3071
119331. 226	125078, 2154	129436, 3077
119333, 227	125098, 2960, 2984	129484, 2891
119363, 2680	125100, 2253, 2924, 2944	129843, 230
119427, 227	125101, 2107 195908 - 729	129883 228 3076
119636-2538	125309, 2622, 2644,3067,	129966, 2612
119736, 227	3071, 3077	129974, 227
119737, 227	125310, 92	130033, 2735
119880, 2400	125311, 2765	130151, 1011
120201, 2024, 2052, 2085	125315, 2543	130277, 107
120240, 2091 190309 - 997	120012, 1800 195416 2076 2089	130439, 800 130593 1890 9093
120302, 227	125469 2737	130665 314
120562, 1152	125620, 2679	130938, 2692
120576, 225	125665, 1011	131108, 292
120597, 1975	125947, 2636, 3074	131134, 227
120602, 226	126196, 2527	131228, 227
120713, 149	126203, 455	131704, 227
120070, 2070	120001, 808	132224, 291, 308
121429 85	126829 2154	132421 2921
121430, 85	126836, 2745, 2747, 2909	132577, 1011
121869, 203	126974, 2167	132605, 3000, 3001
121901, 2775	127002, 227	132693, 2892
121906, 1119	127046, 2636, 3074	132696, 2748, 2750, 2909
122008, 2700	127119, 2736	132/32, 2#5/ 120004 9745
122100, 2042	197161 996	133063 2892
122190, 2795	127350, 3000, 3001	133144, 3068, 3070, 3071
122267, 1011	127422, 3078	133247, 1151, 1350
122272, 2538, 2547	127565, 1019	133250, 2893
122351, 232	127647, 722, 815, 985	133312, 292, 315
122397, 2747	127771, 2869	133427, 217, 2030
122400, 227	127816, 2756	133542 37
122566, 1011	127899, 2863	133713, 1100, 1103, 1151
122608, 2031	127968, 2924	133933, 1151
122750, 227	127985, 1303	134289, 925
122863, 227	128119, 2540	134301, 430
122020, 1011	128120, 2040 198913 - 201 - 201	134319 217 2642
504. 660.3000.	128284, 1896, 225	134314. 2763
3025	128475, 231	134449, 225
123171, 1011	128554, 1161	134553, 2532, 2533
123445, 227	128616, 1100, 1103	134661, 1011
123009, 1011	128047, 227	134721, 2098
123011 201	128681 310	134738 1114
124135. 230	128903. 292	134773, 1011, 1281
124236, 2167	128950, 2736	134928, 1114
124408, 3034	128956, 2540	134932, 891
124552, 2748, 2911	120013, 2595	134963, 2897
12 <del>4</del> 024, 2875 194759 9736	129107, 2770 190997 900	104905, 221 135102 2024
124840 2803	129247, 1011	135310, 2509
124856, 230	129326, 304	135312, 455
124863, 2692	129329, 2167	135316, 2624, 2744
124864, 2685	129420, 2622, 2644	135318, 2921
	•	

	•	7
135534, 2595 <sup>4</sup>	140855, 2549	147806. 431
135695. 227	140862. 292	147948, 2892
135723, 162	140908, 2848, 2855, 2859,	147994, 2763
135886, 1011, 1369	2863	148038, 2635
135887, 1100, 1103, 1157	140976, 2745	148101, 2710
136015, 174	140998, 1011	148124, 1031
• 136134, 1100, 1103, 1117	141132, 227	148196, 1100, 1103,1116,
136153, 2716	141268, 2736	1151
136322, 292, 315	141309, 2763	148205, 1280
136447, 2736	141310, 2493, 2542, 2765	148275, 311
136547, 1034	141314, 1868, 2924	148331, 292
136678, 1464	141355, 174	148587, 2642, 2647
136679, 722	141452, 1061	148664, 2863
136789, 722	141453, 1011, 1235	148682, 2737
136864, 2979	141623, 226, 230	148889, 2636, 2654
137206, 132	142144, 1100, 1103,1108,	149057, 2596
137255, 2642, 2646	1122	149140, 227
137267, 2864	142410, 1027, 1101,1103,	149211, 2855
137330, 415, 428	1117	149297, 2736
13746 <b>F</b> , 79, 87	142454, 2693	149461, 291, 308
137962, 2892	142514, 2400	149588, 425, 429
138006, 2689, 2704	142832, 2540	149677, 227, 1100, 1103
138028, 1099	142855, 1108, 1117	149764, 1787
138119, 174	142895, 1100, 1103	149791, 2525
138222, 231	142923, 2716	149799, 2863
138507, 2636	142926, 2874	149828, 2890
138511, 3002, 3081	142963, 174	150319, 2079
198972, 2704	142971, 2540	150553, 1151
138095, 1100, 1103, 1101	143093, 1190	150001 0500
198009 090	143612, 227	150881, 2000
190924 1011	140740, 1070, 1079	101090, 2400, 2400
120227, 1011	144004 1011 1046	151987 9000
120442 1800	144150 955	151019 2017 2027 2021
130447 2681 2600	144917 024 9550	3037 3038 3042
139554 1157 1160	144498 997	151073 2750 2863
139589, 2540	144633 983 985	152111 3027 3029
139033. 174	144638 792 818	3031, 3037, 3038
139669 3009 3021 3040	144648 9540	3041 3042
139715, 1018, 1020	144661 2875 2876	152131, 3039
139738, 2536, 2543	144695 230 232	152217, 3056
139835, 174	144819. 292	152236, 291, 308
139899, 1899	144846, 2252, 2389, 2924	152337, 227
139905, 2542, 2754	145106, 3027, 3028,3031,	152340, 2685
140145, 2742	3037, 3038, 3042	152432, 2642, 3056
140263, 2549	145282, 2863	152630, 2701, 3006, 3019
140319, 24 <b>6</b> 0	145582, 230	152743, 3070, 3072, 3077
140347, 78	145599, 1275	152797, 2864
140353, 1100, 1103,1115,	145600, 1275	152805, 883
1150	145743, 1448	152822, 2736
140480, 2549	146276, 2863	152228, 2761
140529, 2907, 2920	146432, 2676	153346, 2594,
140542, 292	146499, 2481	153350, 149, 2399,2494
140521, 2590	146538, 2981	3024, 3025,3028
140552, 2671, 2774,2777	146712, 684, 945, 946	3029, 3040, 3050
140573, 174	146924, 2750, 2863	153041, 1090
140/12, 2747	147761, 2596	153671, 1900
140/84, 1787	147844, 137, 200, 213,	103708, 2596
135534, 2595 135695, 227 135723, 162 135886, 1011, 1369 135887, 1100, 1103, 1157 136015, 174 136134, 1100, 1103, 1117 136135, 2716 136322, 292, 315 136447, 2736 136547, 1034 136678, 1464 136678, 1464 136678, 1464 136678, 122 136864, 2979 137200, 132 137255, 2642, 2646 137207, 2864 137330, 415, 428 137467, 79, 87 137062, 2892 138006, 2689, 2704 138128, 1089 138119, 174 138222, 231 138507, 2036 138511, 3062, 3081 138572, 2704 138893, 100, 1103, 1161 138733, 2754 138893, 230 139234, 1011 139337, 2416 139442, 1899 139447, 2681, 2690 139544, 1157, 1160 139580, 2540 139033, 174 139669, 3009, 3021, 3040 139715, 1018, 1020 139738, 2536, 2543 139835, 174 139899, 1899 139905, 2542, 2754 140145, 2742 140283, 2549 140319, 2460 140353, 1100, 1103, 1115, 1150 140480, 2549 140353, 1100, 1103, 1115, 1150 140480, 2549 140521, 2792 140621, 2797 140784, 1787 140825, 1011, 1239, 1282	278	153817, 3073
	· ·	

3190	INDEX	of	PATENTS
German			

German		164382, 682 164607, 2512 164638, 1976 164661, 3068 164664, 1013 164722, 1348 165141, 2591 165148, 2483 165218, 2640 165225, 1975 165270, 1072 165331, 2554, 2623, 2630 165557, 2614, 2630, 2654 165897, 2389 165897, 2389 165383, 2716 166259, 431 166325, 2692 166420, 2168, 2924 166557, 1355, 1380 166569, 1072 166391, 1124 166722, 2525, 2526 160745, 1211, 1218, 1291 166804, 1858 166807, 227 166947, 299, 306 167332, 2878, 2921 167304, 3001 167457, 1337 167623, 2878, 2895, 2921 167930, 230 167931, 482 168171, 2635 168173, 2624 168272, 896, 911, 917, 943 168359, 2606 168397, 2895 168490, 1858 168490, 1859 168490, 185
153924 2525 2520	3006 3094 3095	164399 699
154084 1101 1102 1117	3028 3029 3053	164507 9519
154101, 2848, 2859, 2863	3058	164638 1976
154107, 2524	159976, 1091	164661 3068
154124, 2558	160151, 305	164664, 1013
154448, 2874	160244, 2635, 3068, 3078	164722, 1348
154475, 2872	160378, 2681	165141, 2591
154507, 89, 217, 2636	160396, 2624	165148, 2483
154539, 2748, 2863	160651, 269, 294	165218, 2640
154575, 2461	160665, 2749, 2863	165225, 1975
154057, 3060	160666, 2870, 2872	165270, 1072
155000 700 007 007	160671, 812	165310, 732
10000, 122, 985, 995	160700 702 042	165331, 2554, 2623, 2630
155117 9801	160700 0040	105057, 2614, 2630, 2654
155170 9809	160040 1000 1000	105897, 2389
155541 2874	161017 1009	100988, 2710
155562 456	161154 1081	166395 9609
155630, 2773	161213 2576 2578 2802	166420 2168 2021
155744, 217	161262, 2625	166557 1355 1380
155745, 3067, 3071,3073,	161306, 2528, 2532	166569, 1072
3077	161362, 2596	166599, 1124
155749, 2790	161523, 2525, 2527, 2528,	166722, 2525, 2526
155778, 2893	2530, 2532	166745, 1211, 1218, 1291
156063, 2594, 2652	161624, 1072	166804, 1858
156148, 425	161644, 204, 305	166807, 227
156239, 2899	161675, 292	166947, 299, 306
180402, 226, 227	161712, 2893	167232, 2878, 2921
150410, 2700	101780, 2004	107304, 3001
156441 9078	161022 1077	167612 1979 2007 2001
157043 1302	169044 9800	167664 1026
157157. 89 217 2636	162218, 1210	167030 230
157323. 227	162239, 2541, 2753, 3020	167931 682
157383, 2686	162323, 682, 3036,3041,	168124, 2882
157553, 2772, 2777	3051	168171, 2635
157554, 2772	162444, 2693	168173, 2624
157589, 1204	162856, 2730	168272, 896, 911, 917,
157590, 2532	162863, 2539	943
157763, 295	162866, 90	168359, 2606
107707, 1303	162913, 1025, 1030	168397, 2895
159080 9874	163103 2000	168497 9540
158979 997	162222 02 262.1	169601 059
158310, 2568	162293 2629	168830 92
158497. 313	163316, 3014, 3033	168852 1956 1962
158612, 2686	163320. 932	168870, 1033
158613, 2686	163467, 2635, 3072	168980, 429
158715, 1270, 1280	163473, 1025	169364, 3057, 3058
158717, £525, 2527,2530	163661, 3067	169408, 287, 314
158838, 682	163668, 2018, 2037, 2549,	169409, 287, 311
158861, 431	2552, 2753	169448, 114 °
158928, 2692	103818, 2763	169567, 90
109079, 1276 150099 455	100865, 1119 162012, 9690	109079, 2766
10000, 400 150007 1078	162014 1079	100728, 1157
150851 456	164904 9469	100104, 1222, 1240, 1260 180730s 2002
159377. 314	164297 2418	160746 9463
159524, 149, 2399, 2494.	164321, 2635, 3072	169782. 232,2493 3035
	-, -,,	

3054	174068, 3024	178762, 1152
169818, 1090	174259, 2389, 2539	178827, 2760
169880, 310	174347, 2172, 2924	178832, 2645
169906, 82	174508, 90	178934, 2532, 2533
169931, 2625	174564, 705	178942, 2636
170048, 2874	174576, 1962	178944, 2676
170049, 2874	174624, 456	178985, 2614, 2648
170051, 2644, 2648	174736, 916, 985, 991,	179288, 693, 698, 705
170059, 2576	1392	179305, 847
170167, 2482	174877, 3082	179513, 1342, 1350
170196, 2673, 2678	174914, 2547, 3028	179515, 3004
170352. 723	174930, 2047, 2923	179588, 1119
170532, 834, 985, 998	175034, 2874	179590, 235, 421
170533, 2396	175097, 2532, 2533	179634, 2111, 2253, 2924
170585, 869, 990	175296. 83	179738, 2527, 2531
170602, 1070	175352, 2776	179772. 89
171088 1229	175379, 3017, 3022, 3046	179782 682 689
171146, 3000	175383, 3062	179825, 869, 990
171428, 1784, 1786, 2754	175399, 1784, 2024, 2084	179833, 2648, 2765
171623 693	175401. 684	179882 869
171630 2625	175436 1080	179947, 2541, 2753, 3020
171657 2698	175636 3071	179950 683
171604 1779 1786 •	175662 2518	180014 683
171701 2688	175664 232 2403 2613.	180047 2595
171759 9694	3035-3054	180052 723 882 890.
171787 3001	175780 2420	982 985 993.
179118 9874	176121 2586	1.120
179961 79	176159 2874	180070 1090
179965 79	176206 83	180071 1000 1001
179985 9603	176369 1356 1300 1118	180126 2514 2660
179971 1067	176370 1350 1387	180141 684
172490 1978	170474 2544 2545 2660	180168 311
1725.0 1832	176578 2716	180208 2545
172692 2678 2680 2601	176616 684	180263 1079
179651 2063	176690 2650	180189 2578
172678 1280	176792 991 310	180587 982 1420
172851 2879	176944 1355	180666 325 2650 3009.
172877 2760	176004 1380	3053
172041 9559	177032 9179 9094	180667 2650 3009 3053
179068 9380 9530 9559	177186 920	180685 2055
172000, 2700, 2000, 2002	177174 9178	180601 883
173019 9635	177941 996	180791 2021 2067
173014 2540	177987 1000 1033	180768 311
173020 2539	177200, 1020, 1037	180830 494
173239 1030	177901 9597 9581 9539	180847 300
173250 9712	177201, 2027, 2001, 2002	181063 1030
173509 9754	177510 899	181196 202 315
173610 2483	177667 2062	181466 231
173612 1280	177779 9541	181516 1074 *
173690 1 682	177057 9694	181657 703
173698 80	177062 1070	181784 2644 3054
173631 2483	178020 4031 1032	181927. 230
173633 2775	178122 9559 9679	181991 689 919 92
173679 9650	179209 9850	181902 010
173686 200 306	179390 9834	182030 2050
172706 2540	179.115 79 9831	182044 2518
172078 1000 •	179429 9700	189916 1448
173000 2777	179644 2090	182207 693 705
30.54 169818, 1090 169890, 310 169890, 310 169890, 82 169831, 2625 170048, 2874 170049, 2874 170059, 2874 170059, 2576 170167, 2482 170196, 2673, 2678 170352, 723 170352, 723 170352, 834, 985, 998 170533, 2396 170585, 860, 990 170602, 1070 171088, 1229 171146, 3000 171428, 1784, 1786, 2754 171623, 693 171639, 2625 171694, 1779, 1786 171704, 2688 171752, 2624 171787, 3001 172118, 2874 172265, 72 172265, 72 172285, 2603 172371, 1967 17249, 1832 172622, 2678, 2689, 2694 172851, 2963 172671, 2963 172672, 2638 172678, 1280 172877, 2769 172949, 1832 172660, 2389, 2532 172967, 2539, 2552 173012, 2635 173014, 2540 173020, 2539 173391, 2483 173612, 1280 173692, 2754 173610, 2483 173612, 1280 173692, 2784 173601, 2483 173612, 1280 173686, 290, 306 173796, 2540 173990, 2777 174001, 3066	179899 9974	182300 2527 2531 2539
117001, 2000	110000, 2014	102000, 2021, 2001,201)2
		<b>#</b>

German		•
2533	186164, 1215	189481, 2463
182409, 1072	186203, 2634	189703, 3017, 3029,3037,
182558, 415	186257, 91	3039, 3041
182574, 2648	186277, 2632	189735, 286
182691, 3003	186314, 1072	189830. 1218
182773, 232, 2493, 2680,	186315, 1072	189834, 1210, 1218,1250
3036, 3054, 3077	186332, 1020, 1063	189836, 150, 2999,3015,
182820, 1032	186333, 704, 705	3016, 3018,3031
182849, 690, 883	186387, 89	189837, 150, 2999, 3015,
182937, 232	186388, 3082	3016, 3018,3031
182043, 2518°	186454, 883	189840, 2510
183001, 2643	186464, 705	189863, 1389
183097, 1211, 1218, 1291	186652, 313	189834, 705, 849
183153, 82	186766, 90, 92, 2644	189865, 723, 985, 992,
183163, 2717	186775, 314	998
183190, 2516	186997, 2767	189867, 2519, 2527
183317, 2648	187077, 1108	189882, 298
183410, 683	187090, 2630	189942, 2874
183415, 291, 309	187253, 1390	189947, 2772
183557. 83	187263, 2655	189971, 2660, 2 <b>75</b> 6
183623, 3067, 3070,3071,	187313, 83	190073, 2093, 2247
3073	187367, 705, 883	190091, 2689
183702, 689	187369, 3070	190131, 2483
183703, 1063	187381, 1086	190217, 89, 91
183748, 1280	187479, 2764	190560, 2877, 2878
184038, 1090	187585, 696, 698	190569, 3079
44144 # 00004 9090	197500 201	100314 949

187590, 391 187605, 2717

187684, 2532

187813, 2924

188077, 563 188113,

188188, 698,

188231,

188231, 869, 990 188341, 2756 188428, 289, 315 188431, 2877 188451, 2878 188503, 1114 188542, 3017, 3046 188703, 2526 18823, 3080 18820, 1825 188801, 1357, 1389

188901, 1357, 1389 188910, 2634, 3080

189009, 2924, 2977 189026, 2877 189133, 2588

189139, 2630 189140, 2643, 3073

189177, 291, 310

189238, 1218, 1250

189330, 1218, 1250

72, 2631

189261, 2532

189472, 943

189359,

187947, 92, 2640,3069, 3080

869. 990

92 90, 853

INDEX OF PATENTS

190614, 848 190658, 2760

190660, 1375 190671, 2707 190838, 2647

190903, 2715 190958, 683 190964, 2733, 2736

191125, 2766 191326, 2999, 3059 191547, 2528

191596, 1063, 1070 191656, 1994 191723, 1210, 1212

723.

992 191916, 683 192155, 1372 192406, 2635, 3072,3074

192471, 1033 192472, 1020, 1033 192518, 1020, 1025

192533, 1030-192588, 2172, 2924

192666, 2543, 2595

73

693. 705

683

125, 201

192690.

192883, 193007, 193112,

192815, 1034

853, 985,

191796, 2754 191839, 2492

191890, 1280 191912,

3192

German

184229, 2389

184230, 2444

184510, 89, 184635, 2532 184842, 1218 184893, 1280

184959, 1282 184991, 295 185003, 1072, 1079

185139,

184958, 883, 982

185094, 693, 705

83

185139, 50 185151, 3012, 3042 185190, 2660, 2756 185240, 2754, 3026, 3027, 3039, 3043, 3051 185241, 2754, 3026, 3027, 3039, 3043, 3051

185294, 86, 2654 185402, 2529, 2532

185673, 1072 185808, 2532, 2660

232

185402, 2428, 185450, 232 185506, 1073 185602, 1074

185809, 1072 185835,

185837, 3025

185897, 850 185933, 2532

184145, 3006, 3028 184150, 83 184201, 3007, 3028

89, 2644, 2651

		0.0
193136, 2769, 2776 193146, 2462 193210, 3055, 3060 193301, 2530, 2532 193366, 883 193402, 705, 883 193402, 705, 883 193404, 2761 193410, 690 193509, 3003 193514, 2745 193557, 2924 193696, 705 194127, 291, 313 194176, 1092, 1152 194328, 705 194744, 291, 313 194776, 2532 194825, 2625, 2636, 2651 194844, 1342 194872, 284, 291, 309 194874, 2552, 2924 194879, 131 194948, 1070 195286, 291, 310 195312, 2543, 2505 195313, 2543, 2505 19	197161 2527	20(320 1217 1218 1220
193146 2616	197162 2527	200824 2630
193166, 2462	197163, 2527, 2530	200876 706
193210 3055 3060	197167, 2630, 2635	200016 3033
193301, 2530, 2532	197195, 292, 315	200086 853
193366 883	197250, 92, 2647, 2765	201052 201 313
193402 705 883	197258 1079	201088 683
193404, 2761	197346, 2525 2530	201191 1073
193410 690	197393 924	201214 2761
193509, 3003	197587, 291 313	201215 2023 2056
193514, 2745	197589. 232	201230 2301
193557, 2924	197749, 2880	201233 3011 3018 3037
193696, 705	197805, 2525, 2530	201259 273
194127, 291, 313	197983, 302	201261, 2660, 2769
194176, 1092, 1152	197965, 2639, 2641, 3056	202267, 3057
194326, 705	198008, 2642, 3038, 3055	201279, 853, 857
194744, 291, 313	198061, 805	201306, 2023, 2047, 2066
194745, 291, 313	198241, 883	201371, 1034, 1036
194767, 2532	198154, 2716	201372, 315
194825, 2625, 2636, 2651	198284, 1951, 2012	201393, 1919
194864, 1342	198473, 2760	201623, 2004
194872, 284, 291, 309	198480, 231	201907, 2392
194874, 2552, 2924	198482, 3011, 3018	201910, 3009
194879, 1131	198703, 2555, 2924	201914, 2589
19 <b>4948, 1</b> 070	198710, 2599, 2979	201915, 86, 2655
195286, 291, 310	198711, 2537	202074, 2601
195312, 2543) 2595	198852, 2396	202132, 202, 315
195313, 2543, 2595	198985, 3017	202133, 2754, 2755
195315, 232	199279, 291, 310	202229, 425
195486, 1784, 2924,2984	199559, 3038, 3055	202254, 2568
195578, 1342	199561, 697, 706, 719	202265, 2647, 2765
195643, 292, 312	199753, 425	202349, 1020, 1030
195670, 1072	199791, 2596	202377, 1073
195094, 2481	199885, 29, 43, 55,	202393, 291, 313
195724, 1072, 1073, 1080	562, 567, 613,	202489, 1975
195810, 1131, 1302	1675, 2017,2623,	202560, 703, 723, 900
190017, 2532	2625	202631, 1211
190112, 705, 883	199958, 1294	202720, 2549, 3030,3040,
190113, 703	199973, 927	3043
100114, 7(8)	200023, 2055, 3070	202703, 883
190102, 2010	200000, 083	202778, 683, 683
106951 9010	200004, 2772	202074 0490
106201, 2010	200100, 704, 700	2030014, 2482
196221, 100, 660	200140 9759	20002, 2404
196379 097	200145 415	203176, 3010, 3011,3016
(06300 901 919	200140, 410	9031
196604 1090 1097	200140, 2041, 3020	200200, 1704, 2002
196699 2558	200200, 2000	902207 9505
196730 2000	200201, 2000, 3020	200001, 2000
196741. 226 227	200265 2834 2635	203277 2005 2017
196763, 2895	200292 1416*1991	203541 1302 1350
196768, 2883	200293 2023	202842 2011 2019
196829. 706	200334 150 1000 2021	20RA48 201 300
196907, 2569	3033	203849 2557 3822
197074. 955	200509 2634 2650	• 203685 2733 2734
197086, 3070	200595, 2672	203745. 232
197153, 2678, 2694	200747 1077	203747, 883
197160, 201 813	200774. 456	203748. 706
,,	•	
		. <b>#</b>

3194	INDEX OF PAIGNIS
<ul> <li>German</li> </ul>	
203749, 1236	206883, 77, 83, 2631
203750, 924	206901, 232
203791, 2523	206904, 2769
203792, 2523, 2532	206906, 2769
203814, 683, 686	206949, 706, 892, 899,
203820, 2648	987
203847, 2774	206950, 3010, 3018
203916, 2554, 2649	206999, 291, 313
203924, 2732, 2733, 2736,	207018, 2761
2759	207154, 837, 897, 911

83, 2631

210499, 231 210519, 2493,3020, 3025, 3030,3033, 3042,

3043 210657, 1072 210742, 1310 210778, 2753, 3020 210803, 723, 817, 985, 990

2104

200014, 000, 000	200949, 100, 692, 699,	210001, 1012
203820, 2648	987	210742, 1310
203847, 2774	206950, 3010, 3018	210778, 2753, 3020
203916, 2554, 2649	206909 291 313	210803 723 817 985
2013024 2732 2733 27	26 207018 2761	000
9750	907151 927 907 011	910904 1000
000040 1000 4	207154, 857, 897, 911	210804, 1009
203948, 1090 *	207155, 2527	210867, 2625, 2635
204058, 213	207156, 2531, 2533	210934, 2923, 2944
204163, 2519	207158, 706	211198, 2392
204215, 2636, 3067	207354, 125, 201,2420	211199, 2392
204353. 666 790	207355 291 313	211239 2391
204354 1300	207385 2601	211267 3077
204381 2154	207495 693	211249 200 212
904499 1079 1070	007554 0550	211040, 202, 312
204420, 1072, 1078	207004, 2008	211388, 2089
204400, 271	207636, 2650	211433, 1071, 1078, 1079
204470, 291, 313	207702, 2526, 2531	211479, 307
204512, 230	207741, 1924	211506, 231
204703, 666, 790,130	00 207743, 2768	211520, 3058, 3060
204730. 690	207760 1072	211566 232 664
204807 683	207761 1201	211573 2058 2080
201001, 000	207701, 1301	011795 9077
00,1000 400 407 40	201110, 291, 300	211730, 3077
204882, 083, 085, 08	39, 207813 232	211799, 2530
706, 925	207888, 2525, 2528	211866, 1924
204883, 3023	208028, 1265, 1283	211871, 79, 2647, 2649
204921, 2524, 2530	208143, 723, 814, 985	211919, 883, 994
204922, 2391, 2526	208344, 2650	211956, 2640
204997. 853	208354 1072 1078	211999 1152
205017 1020 1025	208373 201 313	212000 1366
205018 700 923	200777, 231, 313	212000, 1000
905094 9476 0705	300413, 60, 91, 61,	010009 001
200034, 2470, 2700	2000	212203, 231
203007, 1293	2084/3, 2000	212423, 706, 999
205068, 1293	208487, 2528	212501, 853
205069, 1293	208635, 2392	212594, 88
205215, 1072	208636, 2525	212641, 3002
205263, 2528	208675, 569	212694. 114
205264, 2528	208740 1124	212695 231 2496 2612
205295, 2524, 2528	208790 2532	212696 231 2618
205351 603 706	200161, 2070	212030, 201, 2010
200001, 000, 100	200101, 3070	010040 0500
00509, 000	000000 0075 0000	212042, 2090
200000, 924	209396, 2875, 2899	212844, 3003
205762, 2923, 2956	209417, 3002	212868, 706, 853
205774, 917	209418, 3003	212893, 2523
205849, 2527	209428, 230	212900, 227
205850, 2523, 2528	209681, 1280	212901, 2530, 2533
205865, 2756	209848. 683	212908, 2523
205912 .1372	200023 2630 2640	212951 2641
205962 227 3048 1	200949, 700, 3018, 987 206950, 3010, 3018, 206990, 291, 313 36, 207018, 2761 207154, 837, 897, 911 207155, 2527 207156, 2531, 2533 207158, 706 207355, 291, 313 207385, 2601 207425, 683 207554, 2558 207636, 2650 207702, 2526, 2531 207741, 1924 207760, 1072 207761, 1301 207776, 291, 309 207813, 232 207888, 2525, 2528 208028, 1265, 1283 208143, 723, 814, 985 208344, 2650 208374, 1072, 1078 208374, 2660 208472, 89, 90, 91, 2660 208473, 2660 208487, 2528 208035, 2302 208636, 2525 208675, 569 208740, 1124 208790, 2532 209161, 3070 209276, 1273 209396, 2875, 2899 209417, 3002 209418, 3003 209428, 230 209418, 3003 209428, 230 209418, 3003 209428, 230 209418, 3003 209428, 230 209418, 3003 209428, 230 209418, 3003 209428, 230 20961, 1280 209941, 2390 209961, 693, 706 2099961, 693, 706 2099961, 693, 706 209993, 2884 210012, 2776 210166, 878 210280, 79, 2630, 2649 20993, 2884 210012, 2776 210166, 878 210280, 79, 2630, 2649 210324, 706	212054 2620 2642 2074
906992 9678 9608 976	30 200080 1020 1020	919199 OSAN .
200220, 2010, 2090,210 000900 0500 0500	900061 609 760	410140, 4000 •
200000, 2023, 2030	200000, 0004	213134, 2323
206471, 1779, 2674	209993, 2884	213589, 1306
206566, 161	210012, 2776	213709, 693
206619, 2524, 2528	210166, 878	213710, 883
206743, 291, 313	210167, 706, 853	214000, 274
206763, 452	210280, 79, 2630, 2649	214020, 2924
206877, 1283	210324. 706	214042, 2525, 2526
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,

24.4.54 2004	A	
214151, 2396	217852, 2586	2207.1, 77, 87
214152, 2396	217929, 2924	220772 2772
214155, 2408	218010, 2899	220636 2222
214193 1883 1889	218208 2880	000000, 2000
914104 9650 9772	919994 9077 2000 2005	220800, 404
214154, 2005, 2110	218024, 2877,2882, 2895,	220851, 454
214244, 415	2898	220865, 2752, 2765
*214398, 1782,2391, 2649,	218337, 2568	220889, 1310
2675	218346, 2861	220900 2687
214399, 2777	218490. 90	221011 97
214445 860	219588 229	001000 0754
014519 920	010570 707	221080, 2754
014000 0501 0540 0544	210010, 101	221081, 1783, 2542
214902, 2031,2043, 2044,	218586, 2634	221099, 2679
2670,2674	218671, 685, 707	221129, 693
215045, 231, 232	218725, 1114	221493 2777
215273, 196, 292, 314	218726, 1207, 1200	991579 9894
215336, 2518	218774 231	001015 1007
215608 600	919770 009 1010 1001	231013, 1307
015070 0500	210719, 1998,1219, 1221,	221779, 1235
210072, 2009	1280	221797, 424
216090, 882, 883	218813, 693, 707, 708	221847, 1091
216107, <b>2</b> 777	218904, 2874	222131 83
216214, 2766	218989, 2524, 2530	999159 9650
216215, 2761	219074 2641	200154 0050
216264 027	£10074, £041	222104, 2000
918981 901 900	219060, 260, 2624	222191, 304
210284, 291, 309	219116, 3058	222193, 305
210307, 2581	219128, 2634	222236, 3000
216342, 1271, 1280	219162, 149, 150, 3015.	222248 2586 2580
216360, 2897	3016	22200 2613
216391, 2628	210163 140 150 2015	999900 000 0070
216483 1074	2010, 140, 100, 3010,	222302, 202, 3072
916519 609 700 700	010004 011	222319, 2755
010010, 000, 700, 700	219204, 314	222450, 2399, 3010-301 <b>8</b>
210022, 231	219209, 2773	3024,3025, 3026,
216629, 102, 105, 335	219400, 1208, 1280	3028 3030
216657, 1073	219494, 693 698 707	999519 928 9780
216669. 87, 2631, 2653	873	999531 9650
216745. 924	210570 27.6	000540 0570
216708 200 205	010000 0070	232043, 2713
918994 1090	219003, 2870	222624, 88
014007 1000	219728, 2773	222629, 693, 707
210825, 1036	219759, 1280	222680, 985, 991
217022, 232	219789, 1235	222777 231 2613 2647
217036, 1225	219829, 1283	222840 683
217037, 924	219838 231	222070, 000
217079, 693, 698, 706	210848 2641 2056	000000 07
217080 603	910010 #0540 0500	222893, 87
217129 1900 1000 0000	219918, 2048, 2700	223026, 707, 854
217120, 1099,1900, 2023,	219977, 2876	223064, 683
2029	220051, 2628, 2630, 2640	223071, 2660
217237, 3071, 3083	220066, 287, 311	223195, 2882, 2884
217315, 1085	220228. 683 2543 3017	223204 70 2647 2840
217316, 567, 1725, 3064	3020 3041	992201 401
217335. 452	220222 2202 2505 2502	000400 04F
217336 429 430	000040 000	223408, 945
217476 214 005	440049, 232	223556, 707, 854
217550 200 200 200	220424, 297	223714, 2659, 2768
217555 0500 0500 708	220484, 231	223736, 3067, 3069
417000, 2530, 2533	220493, 2765	223767, 2882
217560, 2769	220582, 236	223703 3025 3030 3033
217561, 1290	220539 707 853 854	993810 9877 9090
217679. 232	004	obsers and ver
217722 1111 1121 122	990499 1090	4400th, US), USO
1309	22002, 1030	223887, 707
217793 1900	440034, 126	223922, 2905, 2920
	217852, 2586 217029, 3924 218010, 2830 218394, 2887, 2882, 2895, 2838, 2880 218324, 2877, 2882, 2895, 218337, 2568 218346, 2861 218490, 90 218566, 232 218570, 707 218586, 2634 218671, 685, 707 218725, 1114 2187720, 1207, 1209 218774, 231 218779, 998, 1219, 1221, 1220, 218813, 693, 707, 708 218904, 2874 218980, 2524, 2530 219105, 2644 219074, 2441 219085, 285, 2624 219116, 3058 219128, 2634 219162, 149, 150, 3015, 3016 219204, 314 219204, 314 219209, 2773 219400, 1208, 1280 219494, 693, 698, 707, 873 219570, 2776 219663, 2876 219728, 273 219759, 1280 2197789, 1235 219829, 273 219838, 231 219848, 2641, 3056 219918, 2548, 2766 219977, 2876 220051, 2028, 2630, 2640 220520, 287, 311 220228, 683, 2543, 3017, 3020, 3041 220322, 23682, 236 220434, 231 220444, 2976 220432, 707, 853, 854, 994 220632, 1030 220634, 126 220633, 707, 853, 854, 994 220631, 1030 220634, 126 220637, 684	223925, 232

```
German
223966, 2419
                       227387, 1090
```

, 3196

226422,

226792, 1215 226793, 1265 226866, 2601

715 226887, 2768 226912, 294 226942, 690 227012, 707, 227095, 1152

227198, 97, 227208, 3079

227238, 3053 227283, 1281

226110, 806, 1300 226159, 2714

226219, 1223, 1287 226228, 2465

226331, 1092, 1203

226521, 232 226598, 2905, 2920 226610, 1219, 1221, 1224

226867, 693, 707, 712,

227130, 683 227130, 2877, 2895, 2920

227377, 723, 845, 985

97, 3054

715

2390, 2924, 2961

854

224153, 2975	227430, 431	230182, 1090
224329, 707, 896, 911,	227490, 693, 707	230251, 2559
917, 925, 937,	227621, 1072	230252, 2559
943	227667, 2393, 2538	230394, 2646, 2649
224330, 3056	227854, 931	230533, 1131
224343, 231	227918, 2610, 2583	230534, 1207, 1223, 1289
224411, 290	227966, 2616	230558, 2898, 3075
224566, 1300	228042, 232	230585, 1092, 1152
224628, 90 <b>0</b> , 924	228381, 2709	230669, 231
224806, 231	228421, 2607, 2613	230671, 2524
224832, 2692	228426, 707	230941, 89
225134, 3082	228487, 683	231030, 3054
225153, 696, 707	228504, 2655	231090, 924
225161, 89	228538, 1099	231148, 2768
225196, 1283	228544, 2004	231254, 3072
225197, 1283	228613, 2517	231265, 3078
225161, 2636	228639, 2768	231279, 91
225239, 707	228696, 1210, 1223, 1290	231280, 2768
225282, 231	228721, 307	231546, 708 721, 983
225259, 2763	228836, 3064	231584, 883
225321, 1063	228849, 699	231599, 2905, 2920
225421, 1062, 1072	228867, 3056	231614, 2622
225465, 2712	228872, 87, 2631	231643, 3078
225549, 77	228888, 3081	231652, 71, 88, 92
225678, 2596	228922, 1086	231676, 2877
225704, 230	228925, 931	231693, 87
225705, 1114, 1115	228925, 931 229001, 2556	231805, 708, 719, 854
225706, 703, 707, 720	229070, 1086	231886, 924
225736, 2795	229096, 702, 723, 900,	231919, 2560
225749, 2689	985	232044, 1073, 1081
225762, 2607	229142, 703, 707	232186, 2683
226107, 1203	229190, 2511	232373, 1899
226110, 806, 1300	229274, 1111,1423, 1132,	232568, 232, 2639
226159, 2714	1303	232569 693 708

1303

229450, 3057 229535, 2604

229536, 2391

229565, 1224 229638, 924

229676, 1385

229854, 2996

229906, 2763

229999, 1281

230042, 708 230141,

229863.

229677,

229216, 854, 863, 946 229292, 863

229379, 2732, 2735 229390, 297 229412, 2731, 2734, 2735

79 229678, 2394, 2402

229711, 77 229715, 2731,2733, 2734,

2735,2738 229780, 697, 707, 854 229837, 2732, 2735

90

230170, 708, 1000

87, 2631

INDEX OF PATENTS

230171, 2998, 3003

232570, 1287

232605, 2639

232707, 3003

232784, 1301 232818, 2488

233329, 2774

233335, 2618

233474, 2692 233514,

233627, 2630

233648, 2589

233786, 2769, 3010

232873, 232895, 1079

232926,

233370,

233589,

708

854 232926, 708, 854 233031, 723, 985, 990,

992

87

686 233383, 233895, 2768

232 233517, 1308

2651.

3017

708, 843, 847, 854, 896

3015.

233803, 2768 °	236090, 1073	237765 3016 3017
233967, 698, 708, 8/	54 236157, 2562	237.66 3016 2017
233982 697 698 70	18 236150 2507	927779 9599
223083 2747	236242 2620 2020	997700 9770
924098 2028 2085	998960 9765	201180, 2118
239020, 3030, 3033	200200, 2700	237790, 2768
234000, 2030	230275, 2910	237796, 708, 854
234129, 924	236297, 2639	237816, 72, 89, 92
234150, 2684	236302, 2646, 2770	237834, 2561
234259, 720, 1218	236303, 2770	237835. 231
234264, 2395, 3024	236341, 723 986, 990.	237877, 2841, 2870
234299, 2693	992	238110 313 1074
234302, 2626	236369 2561	238180 2622
234303 2626	236385 1218	999950 9619 9607
224220 2587	998905 954	200202, 2010, 2001
021500 0614	090407 0500	208279, 2012
094500 700	200421, 2000	238293, 1081
234009, 720	230537, 71, 72, 88,	238340, 907, 920, 924
234580, 3002	92	238348, 3025,3036, 3038,
234672, 2625, 2635	236584, 91	3045,3082
234744, 2769	236537, 71, 72, 88,	238361, 92, 2614, 3057
234793, 684	92	238367. 854
234806. 236. 2775	236584. 91	238368 854
234849, 683, 849	236591 2420	232280 700 051 1000
234861 3070 4071	236613 2582	999970 709 018 095
234027 2633 2639	9 926610 226	200010, 120, 910, 900,
995000 054	200010, 300	361
#0187UU, 0071	230000, 1073, 1078	238371, 1119
200010, 3070	230705, 913	238382, 2567
235134, 90, 2660	236817, 92	238459, 903, 946
235157, 1085	236880, 1280	238569, 708
235160, 2687	236907, 2646, 2649	238937, 2746
235213, 924	236908, 2647 2648, 2651	238958, 854
235219, 87	236913, 2765	238960, 1223, 1289
235220, 2639	237015, 2912	230060 2808
235299, 693 708, 88	3 237034 1078 1001	920071 9650
235300, 2556	237081 271 200 202	220072 1290
235325 88	237150 0401	200012, 1200 000075 0000
275286 98	927151 2005 0000 0051	239075, 3003
095901 9057	207151, 3025, 3028, 3051	239077, 2389
995400 0004	237152, 3074	239163, 2008
200400, 2004	237200, 88	239214, 91
235421, 1006	237210, 3016, 3017, 3056	239486, 2879
235476, 91	237215, 1073, 1079	239530, 2419, 2422
235602, 2633	237232, 686	239555, 2643
235661, 231	237238, 1375	239648 854
235662, 854	237240. 88	239649 854
235669. 924	23726 3074	930875 315
235701 232	237426 024	900007 9101
235752 3003	997474 999 •	20007, 2401
235765 854	027501 1010 4007 4000	239701, 2071,3017, 3031,
925778 954 000°	201001, 1212,1235, 1239,	3053
995900 1000 1010	1250	239702, 1072
230800, 1209, 1212	237562, 697, 708, 854	239703, 1072
235814, 2679, 2685	237599, 3017, 3031	239733, 2660
235852, 270, 344	237601, 2880	239773, 1787, 1889
235868, 854	237607, 1030	239909, 925, 1006
235870, 1031	237666, 2638	240037. 592
235899, 2597	237684, 700 723 883	240046, 2894
236013, 2684	237716 87 9821	940099 74 9859
236035 314	937717 90	940100, 17, 204)
236044. 924	227719 140 2052	040049 07
238056 2538 0	401110, 149, 3003 027740 0775	240242, 5/
238080 1072 1070	201143, 2115	240249, 2703
	431144, 81,2632,2647	240474, 1212
	236090, 1073 236157, 2592 236159, 2597 236242, 2629, 3072 236260, 2765 236275, 2910 236275, 2910 236297, 2639 236302, 2646 236303, 2770 236341, 773, 986, 900, 902 236369, 2581 236385, 1218 236395, 854 236427, 2560 236537, 71, 72, 88, 92 236584, 91 236537, 71, 72, 88, 92 236584, 91 236591, 2420 236619, 336 236609, 1073, 1078 236609, 1073, 1078 236705, 913 236817, 92 236880, 1280 236609, 1073, 1078 236908, 2047, 2648, 2651 237015, 2012 237034, 1078, 1081 237031, 2765 237015, 2012 237151, 3025, 3028, 3051 237152, 3074 237200, 88 237210, 3016, 3017, 3056 237215, 1073, 1079 237232, 686 237238, 1375 237240, 88 237210, 3016, 3017, 3056 237238, 1375 237240, 88 237210, 3016, 3017, 3056 237238, 1375 237230, 88 237210, 3016, 3017, 3056 237238, 1375 237230, 88 237216, 3074 237346, 924 237474, 338 237561, 1212, 1235, 1239, 1250 237666, 2638 237684, 700, 723, 883 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237718, 149, 3053 237714, 87, 2632, 2647	

3198	INDEX OF	PATENTS	
German _			
240501, 2681, 269	0 ( 243845, 2964 0, 2655 243846, 2983 243849, 1006 243802, 717 0, 3030, 243913, 1073 243947, 664 243949, 730 0 244042, 2894 0 244088, 2633 244131, 1078	246443,	2766, 2773
240563, 2583, 261	0 2655 243846, 2983	246464,	2595
240584, 2760	243849, 1006	246505,	
240671, 2524	243892, 717	246554,	920, 925, <b>927</b>
240751, 2632,3020	3030. 243913. 1073	246568,	920, 925, <b>927</b> 2422
3056	243947. 664	246615,	708
240837, 683	243949, 730	246651,	3032, 3035
240846, 91, 307	0 244042, 2894	246657,	3032, 3035
940004 9681 960	00 244098, 2633	246658,	314
240951 2752	244131, 1078		
240951, 2752 241282, 311* 241292, 2608 241464, 683, 131	244206, 1091	. 246708.	315
241292, 2608	244362, 708,	714 246712,	708, 884, 890
241464, 683, 131	0 244375, 2630	246730.	2626, 2634
241509, 1213, 129	08 244402, 1209,	1210, 1217 246939,	2875
241683, 87	244452, 1006	, 1210, 1217 246939, 246967,	2402
241710, 723, 84	ß 986. 244501. 88	247005,	1099
1413	244510, 2655	247045,	2645
241767, 1273	944566 9403	2008 2020 247095.	2625
241781, 92,261	4, 2615, 244602, 3000	247090,	2020
3057	244669, 664	247119,	305
241820, 2581, 26	14 244732, 1310	247177, 247181, 247237,	2588
241882, 883	244816, 2994	247181,	236, 2774
241887 2760 276	61 244834, 2607	247237,	2614
941804 1919 19	13 244838, 1152	247356,	2588
241898, 3000 241921, 87 241963, 3059 241973, 2558 242168, 458	244840, 708	, 884, 890 247418,	2632
241921. 87	244841, 1091	247453,	17217
241963, 3059	244840, 708 244841, 1091 245100, 2635 245108, 2724 245148, 2770 245168, 3002 19, 855 245319, 1091 25, 3028 245440, 2635 24592, 708 245504, 2613	247695,	
241973, 2558	245108, 2724	247722,	
242168, 458	245148, 2776	247734,	
242210. 099	245168, 3002	247827,	
242288, 708, 7	19, 855 <b>245319, 109</b> 1	247846,	
242289, 3012, 30	25, 3028       245440, 2635	247852,	904
242312, 1080	245492, 708	247898,	
242515, 1276			1271, 1281
242467, 3027,302	29, 3035, 245569, 1091	248001,	
3038,304	3 245570, 1020	, 1031 248055,	
242688, 1078	245574, 2633	, 2635 246172,	
242786, 2583,270	) <b>8</b> , 3019, 245575, 72	,2636, 2653, 248290,	88, 2653
3056	3007	248303, 949940	2629, 3075

245621, 1036 245699, 2462, 2464

245709, 2614

245709, 2614 245745, 664 245837, 2630 245994, 2712 246035, 956 246038, 2770 246067, 1072 246067, 1072 246180, 1073 246180, 1073

246289, 307

246341, 683 246377, 904, 246377, 904, 246382, 2545

246413, 2607

246240, 1235, 1239 246242, 2302

3056 242888, 1073 242080, 1006 243067, 2422 243068, 2645, 3053 243225, 3003 243225, 1006 B 243233, 2964 243325, 1072 243347, 2766 243544, 1358, 1362 243543, 1073 243613, 1073

243651, 50021, 243613, 1073 243658, 2624, 2633 243659, 2633 243692, 2526 24277, 926, 927

927

855, 925

995

243797, 926, 243787, 1091

243797, 3004 243839, 717, 243840, 708, 249328, 708, 249329, 994 249330, 1033, 1063

249333, 2993, 2994

249447, 697, 904 249535, 2493, 3016 249847, 1079

249856, 683, 708

248303, 88, 2653 248349, 2629, 3075 248484, 2762, 2775 248559, 2624,3020, 3030,

3056 248592, 2603 248602, 2583 248857, 955 248946, 3053 249002, 83, 2633 249246, 1004 249256, 2629, 3075 249272, 202

	INDIA OF THIBRID	0100
	050000 0000	250237, 10.80, 1339 253351, 329, 1880 256407, 2088 256407, 2086 256572, 2056 256651, 2585 256051, 2585 256053, 314 256753, 3080 256788, 534, 2048 256855, 204 256856, 2769 256857, 2557 256922, 3006, 3046 259064, 314 257037, 2721 257144, 2632, 2049, 2650 257188, 917 257227, 3074 257424, 1073 257459, 3077, 3078 257537, 1079 257549, 3077, 3078 257537, 1079 257549, 3077, 3078 257579, 1389 257609, 600 257642, 933, 935 257580, 1389 257609, 600 257642, 933, 935 257587, 2637 257587, 1389 257609, 600 257642, 933, 935 257587, 2637 257575, 2617 258544, 869 257699, 921, 933 257801, 723, 884, 892, 986 257841, 2674 258354, 2827 258354, 969 258341, 969 258341, 969 258341, 969 258342, 921 258354, 917 258370, 2589 258343, 917 258570, 2589 258341, 917 258576, 2560 258684, 2560 258684, 2560 258762, 2025 258766, 1073 258810, 2634, 2648, 2660
249943, 3065	253309, 2520	200237, 1080, 1339
249983, 28	203320, 1073	200301, 329, 1880
250029, 2584, 2614	203371, 2030	200407, 2008
250037, 2977	203431, 2113	200024, 983, 930
250085, 946	253407, 814	2000/2, 2900
250243, 1031	253492, 1075, 1076, 1081	200090, 1080
250263, 1094	253493, 1028, 1081, 1282	200001, 2000
250275, 304	200494, 080	200008, 314
250280, 2711	200011, 2110	200100, 2400
250281, 2770	200010, 2110	200700, 0000
250310, 1072	200018, 2770 059701 0507	200000 004 2000
250350, 2112, 2915, 2990	959909 1070	ORANGA OTAO
250357, 70, 2004	959004 9400 9609	950957 9557
200377, 920	9540Vd 10Vd	95699 2008 2048
050506 09 0054	954015 1000R	958043 913
200090, 92,2004	954090 99	957005 9791
200020, 1070	954044 1003	2571.4.1 2632 2640 2650
050749 0597	254080 2201	257188 017
250779 1075	254000, 2001	257227 3074
250774 1073	254003, 3015	257237 2633
250000 3083	254193 2607	257368 1074
250068 884	254253 1310	257424, 1073
251100 2391	954362, 1093	257459, 3077, 3078
251237 2393 2538	254385, 3013	257537, 1079
251244, 2639, 2653	254411, 2768	257544, 660
251258, 168	254434, 2979	257559, 1389
251259, 2550, 2961, 2765	254438, 2483	257572, 2607
251351, 2391, 2547, 3027,	255441, 3009	257573, 1389
3046	254474, 933, 935	257609, 660
251353, 1031	254496, 2597	257642, 933, 935
251372, 2537, 2764	254525, 3070	257769, 921, 933
251907, 456	254623, 2563	257809, 723, 884, 892,
251934, 941	254709, 2393	986
252059, 2633, 2638	254754, 144	257814, 2761
252156, 1006A	254762, 3071, 3078	257827, 921, 933
252158, 2528, 2549	254801, 2630	257854, 2827, 2837
252164, 1006B	254840, 1310	25/8/5, 2015
252179, 73, 3072	254800, 312	208057, 2402
202180, 70	204810, 3012	205140, 1904
202190, 2704, 2709	204910, 2007	050001 1072 1078
202272, 1000 959979 1008 1990	201002, 2100 055007 1707	050005 605 700 <b>9</b> 04
252276, 1000, 1559 252275, 1008	255300 <b>9</b> 499	250255, 035, 100, 051 250241 050
252321 660	255302 3077 3078	258342 921
252373 1402	255441 802	258351 1362
252374, 723 829 986	255454 1075 1310	258354 917
252411, 330	255488, 683, 686	258370, 2589
252412, 304 1075 1087	255535, 1080	258385. 884
252439, 307	255549. 77. 87	258471, 2614
252661, 72, 2653, 3007	255648, 1072	258543, 2560
252705, 2775	255692, 2391, 2548, 3028	258554, 1261, 1291
252706, 3007°	255704, 3008, 3043	258555, 2466
253707, 2995, 2996	255732, 855	258634, 2560
253708, 2995, 2996	255747, 1073, 1078	258683, 1270, 1362
252841, 2633	255853. 307	258684, 2560
252759, 2389	255903, 2956	258752, 2625
202997, 916, 939 c	255953, 2762	258766, 1073
20000, 849	256234, 1339	258810, 2634, 2648, 2050

German	
258879, 3012 r	261735, 683
258935, 709, 854	261800, 1310
259136, 2880	261848, 294
259208 1072	261874, 730, 817

3200

261027, 6884, 261259, 454 261306, 701 261307, 1310 261341, 2876 261506, 1094 261507, 1006 261608, 1078 261608, 1078

	201001 000 017	
259208, 1072	261874, 730, 817	265025, 1857, 1858,
259248, 98,2628, 2649,	261878, 2509	1859
3014,3021	262002, 1072	265059, 2565
259362, 1271	262005, 2599	265075, 1073
259421, 2647	262022, 2608	265076, 956
259576, 1223, 1295	262092, 2761, 2765	265154, 664
259647, 920	262128, 1073	265167, 306, 1028
259648, 927	262183, 1073	265220, 27 <b>6</b> 6
259649, 927	262241, 1074	265274, 961
259666, 2603	262252, 2629	265294, 1006
259691, 271	262253, 2643, 2653, 3075	265328, 956
259702, 1006	262326, 1063	265413, 855
259764, 1271	262393, 1400	265483, 206
259815, 884	262464, 672, 709, 988,	265536, 304
950918 00 9655	1276	265584 1080

INDEX OF PATENTS

264921, 1295 264951, 71, 2653° 264952, 71, 2653°

267374, 1072 267407, 1793 267509, 2554, 2625 267513, 1207

267514, 1006A 267557, 3017 267563, 2684

259576, 1223, 1295	262092, 2761, 2765	265154, 664
259647, 920	262128, 1073	265167, 306, 1028
259648, 927	262183, 1073	265220, 27 <b>6</b> 6
259649, 927	262241, 1074	265274, 961
259666, 2603	262252, 2629	265294, 1006
259691, 271	262253, 2643, 2653, 3075	265328, 956
259702, 1006	262326, 1063	265413, 855
259764, 1271	262393, 1400	265483, 206
259815, 884	262464, 672, 709, 988,	265536, 304
259816, 90, 2655	1276	265584, 1080
	262466, 1299, 1309	265628, 28
259840, 2766, 2773, 3050	262467, 1020, 1026, 1036	
ARAOMA LOOP	000400 915 1090	005040 1007 1000

259815, 88	4	262464, 672,	709, 988,	265536,	304	
	0, 2655	1276		265584, 1	1080	
259817, 100	6.1	262466, 1299,	1309	265628,	28	
259840, 276	6, 2773, 3050	262467, 1020,	1026, 1036	265638,	1074	
259870, 100	6	262468, 315,	1032	265640,	1207, 12	09
259871, 100		262473, 311,		265650, 2	2687	
259872, 100		262501, 442		265724,	1218	
	3, 690, 847	262552, 3081		265835,	1129, 13	01
259995, 93		262610, 1073		265852, 3	3017	
259996, 100		262709, 2602		265911, 3	3017	
260010, 100	06	262728, 683		265915, 2	2776	
260134. 70	)()	262823, 1006		266096	<b>~</b> 314	
260134, 70 260156, 107 260177, 197	'Ω	262728, 683 262823, 1006 262838, 2300		266097,	1924	
260177, 197	75	262868, 3064		266122		
260278, 267	3()	262882, 1074		266140,	28, 26	31
260306, 61	11	263017, 2483		265190,	1111, 11	21
260415, 108	30	263027, 2762		266345,	709, 10	05
260479, 26-	14. 3070	263056, 1793,	2072, 3032	266359, 3	2715	
260469, 100	)6	263109, 2775		266384,	2578, 30	59
260555, 136		203120, 791		266401,		
260604, 290		263167, 1028		266518,	1400	
260650, 8		263200, 1281		266549,	1207	
260655, 130		263201, 1074		266600,	3017	
260756, 100		263285, 1074		266617,	2695	
260758, 69		263287, 917,	1203	266909,	314	
260758, 6		263389, 1400		266998,		
200804, 6	89	263392, 1111,	1120	267138,		13.54
260812, 26	34, 2648	263393, 1073		267199,		
260933, 25		263404, 2391,	2548	267205,		
260948, 6	83	263612, 1006		267206,		
260984, 30	08	203652, 724		267227,		
260991, 12	07	263652, 724 263716, 2484		267260,		
<b>2</b> 60992, 10		263786, 2630		267328,		
261027, •6	84, 709	263851, 1073		267370,		
261259, 4	54	263941, 1092,		267374,		
961906 7	01	984948 9594		267407	1793	

263017, 2483
263027, 2762
263056, 1793, 2072, 3032
263109, 2775
263109, 2775
263167, 1028
263200, 1281
263201, 1074
263285, 1074
263287, 917, 1203
263302, 1111, 1120
263302, 1111, 1120
263303, 1073
263404, 2391, 2548
263612, 1006
203652, 724
203716, 2484
203786, 2630
263851, 1073
263041, 1092, 1233
204246, 2524
204562, 2966
204567, 2763
204663, 2513
204760, 1222, 1291
204663, 2513

264653, 2513 264709, 1073 

•		
267868, 1114	272097, 1072	275857, 2755
267869, 724, 846, 986	272121, 3010	275882 107 2671
267871. 709	272130, 1308	275008 1073
267873, 1307	272158, 956, 1006, 1389	275962 3044
267874. 709	272339 3060	276013 2025 2012 2014
267992, 2681	972301 2548	976060 711
968003 1310	272474 1026 1021	270000, 711
288261 91 2655	979475 1090 1096 1091	270002, 2000 974199 - 055
268308 2527	979549 9599	200100, 800
989990 1079	070570 0500	270404, 2002, 2771
268410 884	979600 1071	270000, 2011
00010, 001	373090 000 010	276570, 1073, 1079
000570 0500	272008, 008, 940	276061, 2618, 2691
0.0500 1070	272090, 3009	276665, 1273
200000, 1079	272018, 1075	276718, 850
208002, 1072	273029, 3011, 3051	276720, 900, 941
208020, 2087, 2008	273045, 1072	276764, 2094
208027, 3040	273101, 3000	276814, 731
268649, 1072	273192, 2769	276986, 917
268815, 1265	273235, 428	277031, 226
268828, 869	273261, 2768	277049, 2685
268880, 1073	273277, 1310	277054, 940
269193, 3011, 3054	273292, 955	277092, 817
269238, 884 •	273311, 442	277111, 2511, 2995, 2996
269246, 2024	273344, 3024	277154, 2630
269380, 225	273389 611	277187, 2501
269475, 2387	273481, 3083	277188, 2501, 2005
269539, 1073	273498, 2583	277222 1203
269656, 812	273560, 2679	277263 2613
269659, 2768	273652 2602	277324 1265
269787, 87	273665 1235	277385 203
269774, 1075, 1076	273706 3008 3012 3014	277435 693 697
269960, 664	273761 1036	277 100 608 2614
269994, 312	273800 37 93	277520 2050
270043, 2560	273936 9623	977501 90d1 90d7
270051, 3067	273942 10.2	977805 9509
270062, 917, 1203	273058 2720	277640, 2002
270272, 2762	274044 2840	977659 9519 9679 9777
270273, 1078	97.1165 QQ1 Q02 0QE	077717 400
270314, 3057, 3082	97.1170 97.1 9779	977796 1190
270571 1975	974909 9 009	077051 1910
270580 3044	974960 9000 9044	077005 1077
270618 3065	974945 1141 1190 1190	277899, 1079 079091, 1970
270757 1082 1202	274040, 1111, 1120, 1122	278004, 1310
270929 2421	274040, •1144, 1860 974550 04 0070	278084, 2000
271002 1029	274000, 91,3070	2781.53, 1310
271020 2610	274008, 72	278249, 3023
271077 1207	274003, 1071	278413, 1080
271147 9595	274873, 797	278486, 2776
971157 956s	274875, 2770	278492, 308
271915 90 0004 0070	275016, 2648	278705, 3081
271120 0501	275160, 2764	278867, 989, 990 -
271902, 2001	275343, 916	278902, 956
971849 1009	275388, 1235	278908, 956
~11044, 1293 971656 0=	275463, 2608, 2609	278933, 2589
211000, 80 971747 900r	275464, 1079	279007, 693, 697
271797, 2025	275518, 916	279074, 1276
271000, 1086	275662, • 334	270102, 300
271822, 1310	275663, 916, 940	279121, 837
471898, 2778 971998, 1998	275751, 1072, 1354	279127, 2579
4/1926, 1209	275832, 312	279131, 996
267808, 1114 267809, 724, 846, 986 267871, 709 267873, 1307 267874, 709 267972, 2681 368063, 1310 268261, 91, 2655 268308, 2527 268308, 2527 268308, 2527 268308, 2527 268308, 2527 268570, 2590 268583, 1079 268602, 1072 268602, 1072 268602, 1072 268602, 1072 268602, 1072 268602, 1073 268419, 1072 268627, 3046 268419, 1072 268628, 869 268830, 1073 269193, 3011, 3054 269238, 884 260246, 2624 2693890, 225 269475, 2387 269659, 2768 2696787, 87 269774, 1075, 1076 269690, 664 269694, 312 270062, 917 270073, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270373, 1078 270374, 2525 271757, 1082, 1203 270929, 2421 271002, 2649 271077, 1207 271147, 2525 271157, 2525 271157, 2525 271157, 2525 2711776, 1086 271642, 1293 271642, 1293 271642, 1293 271642, 1293 271642, 1293 271642, 1293 271642, 1293 271642, 1293 271786, 1086 271828, 2778 271926, 1209	•	•
		•
	•	

German	
279133, 933	281473, 2398
279167, 151	281497, 1859
279411, 294	281518, 689
279506, 2772	281541, 2761
279517, 294	281687, 2766, 2773
279622, 271	281688, 2766
279638, 3060	281758, 2568
279819, 1073	281830, 461
279958, 2389	281877, 2583, 2766
279991, 209	281939, 2768
279993, 608	282050, 271, 278
280088, 1073	282057, 3062
280111, 3047	282088, 1086
280133, 2614	282253, 801
280144, 2763	282266, 2488
280196, 2689	282367, 2562
280216, 2763	282747, 1218, 1291
280317, 271	282748, 922
280376, 2582	282789, 3070
280377, 2548	282850, 2768
280427, 1073, 1078	282950, 310
000400 1070 1070	000051 210

282950, 310 282951, 310 283065, 1207

283107, 293 283163, 3001

283199, 271

283212, 846

283286, 91, 3070 283304, 2024, 2626, 2691

283780, 1539, 1532 283824, 896, 910, 918 283931, 315 284042, 869, 878 284053, 1392

284628, 299 284636, 1218, 1283 284672, 2548, 3028, 3045 284681, 253, 300

1280 284996, 3001, 3002 285023, 2638

935

283-504, 2024, 2626, 283-535, 603, 283-601, 1290, 1296, 283-606, 1924, 283-732, 2282, 6, 283-746, 30-51, 283-790, 1359, 1359, 1359, 1392, 283-824, 80-6, 110

284410, 1037

284586, 1073 284607, 1073

284715, 309 284815, 918 284995, 1219,1221, 1223,

285050, 417 285190, 2415

285259, 933, 285285, 1788

285323, 1894, 2641 285354, 944 285698, 917

3202

280429, 1073, 1078

280430, 1073

280455, 307

280455, 307 280476, 304 280499, 910 280523, 1073 280532, 1078 280595, 2768 280622, 2896 280648, 2773 280849, 1310 280850, 2769 280863, 959,

280965, 1001 180966, 693,

280967, 813 281005, 1223, 1266

281044, 3005

281211, 994 281225, 2548

281304, 2607

281317, 945 281337, 3002

281454, 2768

281373, 2582, 3047

280863, 959, 1313

280960, 1111, 1121

281084, 693, 940 281133, 1359,1370, 1388,

281135, 1219,1222, 1271, 1281

281262, 2513, 2540, 2676

27777 281265, 2583, 2589, 2618 281268, 2513, 2763, 281302, 2611

281374, 3046 281424, 2682, 2898, 3075

1392

697

INDEX OF PATENTS

285752," 27, 285888, 1075 285913, 1073

286400, 2996 286514, 689 286568, 2768

286596, 2501

286771, 2687

286771, 2087 286784, 2944 286812, 2501 286872, 3001 286873, 2756

286933, 2841 286972, 1239

286973, 996 286991, 936 286992, 922

287009, 918

287015, 308 287016, 316 287073, 3054 287078, 1078

287079, 1073

287240, 615 287307, 869, 287360, 2996

287471, 1092 287589, 1222

287789, 2560

287795, 814, 287796, 2535

287897, 2423 287933, 2400

287955, 3070

287649, 3001 287745, 3013, 3044 287748, 2560

287755, 1307 287784, 1219, 1221, 1223

879

286601, 304, 1075 286719, 917

286751, 938, 939, 994,

285923, 802 285978, 2486 285990, 2501, 2995 286074, 300 286086, 935 286106, 458 286120, 2607, 3057 286122, 900, 996, 1268 286148, 2400 286173, 3053 286182, 2995, 2996 286210, 312 286297, 87 286361, 2560 286362, 476 286381, 1073

282

		•
287968 2635	291652 2713	207084 2510
288013, 1073, 107	5 291775 79 1307	207140 2675 2752
288018 270	291702 1111 1121 1150	207224 589
288159 898	291794 2994	207324, 302
288184 2638	201104, 2004	907440 211
288266, 3002	201854 315	907449 9066
288267 2532 303	4 901998 1079	207501 2000 2012 2011
288220 208	201000, 1072	907750
200020, 200	202004 1074	207001 044
20021, 2110	5 909912 9829	297901, 844 907000 1510
999247 9784 977	9 909949 1151	297902, 1318
90091, 2104, 211	909971 1079 1070	201000, 844 207055 2052
288405 1072	202011, 1010, 1019	281800, 3002 000000 005
288450 2068	909499 9494	200200, 360
200407, 2000	909497 1079	200412, 980
200117, 1071	909549 1970	200410, 2004
200120, 240 200120 2560	909549 9099	298420, 1931
288648 1080	909590 9045 9050	200401, 1200 000500 0004
00000, 1000	202001, 0040, 0008 20200 000 1000	298539, 2984
988870 1900	2022, 980, 1208	200000, 1930
988790 971	202727, 1004	298000, 1980
988787 1021	909704 1079	208800, 3034
200707, 1001 990155 504a	292794, 1073	298822, 2388
209100, 0099	20200, 1073	208844, 1400
203137, 2001	292817, 3018	298846, 1005
990950 1079	292004, 449	298911, 095
000444 0000	202001, 2042, 2075	298932, 1858
209440, 2000	292909, 2997	298951, 1004
209497, 2400	293011, 2950	298952, 685
200400, 2040 - 900500 090	293201, 3013	290001, 1005, 1006
200000, 909 000001 1000	293394, 311	299002, 1006
20024, 1000	200041, 1010	298003, 1006
990549 090	0 233701, 2002	299004, 1006
20000, 000 990505 9777	293806, 3018	209000, 1006
209000, 2111 990560, 1074	230907, 1310	238/0/10, 1000
200000, 1074	294079, 000	299007, 1005, 1006
200001, 1100 990091 944E	234101, 2114	2300035, 1296
990745 900 000	294050, 2400	299030, 3010, 3013
200705 01 <i>6</i>	9 294724, 2990	299181, 3014
201190, 910	294912, 1024	299310, 2009
200044, U97 990000 1079	294993, 929	299043, 918
200000, 1070	293033, 1071	255081, 844, 1004
200120, 344	299044, 28 1 9697   905044 1907	300035, 1400
200101, 28, 300	005170 1071	300030, 1292
200240, 1000	293170, 1071	300041, 088
200534 1072	290070, 922 905709 1910 1990 *	300001, 1400
200074, 1073	200700, 1219, 1222	300009, 1813, 2034
20044, 2003	200747, 1000	300079, 2024
290702 2001	293704, 3013, 3044	300032, 10000
200702, 3001	293889, 3010, 3013, 3014	300716, 1400
200133, 1073	290900, 1300	300710, 1296
20000, 1012	20000, 21, 001,3022	200740, 1973
200017, 320	200200, 2013,63044 906906 - 2047	200844 1815
291230 1072	290200; 3047	300009 2047
201200, 1010	290212, 3001 902999, 9002	3UU3U3, 3U4/
291307 459	200202, 2000 200405, 2000	3012/4, 200/
291308 459	2009103, 3080	, 301302, 1004
291426 1062 107.	200001, 2002	301321, 1000 <i>D</i>
291578 2961	291652, 2713 291775, 79, 1307 291794, 2994 291802, 3058 291854, 315 4 291886, 1072 291978, 2486 292004, 1072 291978, 2486 292004, 1074 5 292213, 2638 2 292242, 1151 292371, 1073, 1079 292385, 989 202482, 2424 292487, 1072 292542, 1870 292542, 1870 292542, 1870 292542, 1870 292543, 2023 292589, 3045, 3058 292622, 996, 1268 292794, 1073 292809, 1073 2928017, 3018 292804, 449 292951, 2542, 2675 292959, 2997 293011, 2996 293261, 3013 293394, 311 293394, 311 293394, 311 293394, 311 293394, 311 293394, 311 293571, 2602 293386, 3018 293967, 1310 294079, 566 2934107, 2774 294683, 2400 294724, 2996 294724, 2996 294912, 1024 294993, 929 2955035, 1071 295704, 1071 29570, 1071 295704, 1071 295704, 1071 295708, 1219, 1222 295708, 1219, 1222 295708, 1219, 1222 295708, 1219, 1222 295708, 1219, 1222 295708, 3013, 3044 295289, 3010, 3013, 3014 295906, 1350 296053, 27, 657, 3022 296295, 3047 296282, 2996 296495, 3057 296282, 2996 296491, 2552 297030, 3047 297075, 311	201440 2010 2014
2010, 2001	201010, 311	301448, 3010, 3014

OLO I	************
• German	
201550 1.142	200102 2505

2204

304096, 2602 304214, 660 304224, 3036 304224, 1005 3043349, 660 304384, 2768 304399, 664 305062, 1006 305082, 1006 305118, 657

305082, 10002 305118, 657 305120, 664 305122, 1401 305123, 1400 305124, 1005

305125, 2995 \*305151, 3008

305151, 3006 305171, 1005 305179, 2768 305348, 3008, 3013, 3014

305448, 1031 305418, 1031 305429, 2998, 3003 305430, 2998 305512, 2125 305532, 1006B 305553, 1005

305690, 664 305884, 3008, 3013

305915, 989, 990

3204	INDEX OF PATENTS	•
• German		_
301550, 1443	306103, 2595	311959, 936
301623, 1006A	306107, 73	312024, 1244
301712, 1401	306131, 3013	312087, 229
301791, 1401	306353, 1005	312088, 921
302158, 2775	306366, 660	312177, 2597
302255, 1443	306451, 1005	312178, 513
302330, 2604	306523, 2389	312286, 847
302433, 1400	306818, 96 307075, 3029	312304, 3073
302460, 2394, 2964	307075, 3029	312392, 3074
302461, 1006B	307087, 306	312493, 934
302495, 1006B	307120, 2066	312577, 663
302534, 1402	307121, 1400	312639, 687
302583, 926	307123, 2768	3126 <b>6</b> 6, 2597
302611, 3061	307125, 2537, 2541	312726, 1400
302671, 688, 848	307357, 2522	312736, 2597
302671, 688, 848 302673, 2997	307471, 334	312775, 1084
302753, 1268	307357, 2522 307471, 334 307550, 3005 307651, 1004	313046, 1443
303018, 3001, 3045	307651, 1004	313881, 2763
303047, 2628	307003, 300	314119, 2896
303079, 930	307699, 2768	314210, 2501
303123, 1392	307701, 2125	314293, 750 314311, 504
303255, 695, 1005 303396, 2557	307702, 2125	
303396, 2557	307752, 1400	, 314317, 1884, 2251
303530, 3008, 3013	307825, 2699	314318, 1884
303557, 1229	308043, 2469, 2501	314048, 2007
303842,1006A	308214, 253	314627, 1088
303891, 2768	308615, 2583	314943, 2996
303926, 2779	309103, 2995	316696, 664
303979, 2947	309104, 2995	317166, 1402
304002, 701	309155, 664	317181, 2644, 2651
304096, 2602	309173, 1006 <i>B</i>	317412, 2536
304214, 660	309260, 2246	317589, 2388
304224, 3036	309545, 2602	317979, 1400
304322, 1005	309551, 293	316098, 664
304349, 660	309555, 330, 355	316214, 1005
304384, 2768	309630, 303 309936, 2067	316216, 2412
304399, 664	300000, 2067	316217, 2412
305061, 1006 <i>B</i>	309969, 281	316253, 1005

309969, 281 309981, 1098

309981, 1098 310072, 1401 310293, 1388, 1392 310554, 294 310623, 1006A 310681, 2148 310783, 2778 310859, 695 310894, 2776 311018, 621

311018, 921 311019, 921 311217, 2424 311234, 897 311294, 2977\* 311500, 3044 311557 3080

311500, 3044 311557, 3080 311767, 936 311812, 2425 311876, 2767 311877, 2653

311933, 294

316217, 2412 316253, 1005 316346, 2426 316497, 1402 316592, 664 316604, 2492

316677, 1005 316696, 664 316858, 1399

316995, 664 317145, 3049

317267, 2778 318136, 1006*B* 

318130, 10002 318221, 1401 3182\$0, 1006B 318509, 2778 • 319079, 2651

319280, 2651 319613, 2646 321618, 1006*B* 321981, 1005 322047, 2639

322285, 1006B

	2430, 2400 2484, 3001 2517, 923 2581, 2498 2806, 2772 3146, 3014 3352, 3073 3679, 2006 4927, 2655 HONG KONG June 13, 1800, 77	
322586, 3007	2430, 2400	E 156a, 3010
322746, 3002	2484, 3001	E 1796, 657
322836, 2649	2517, 923	E 1897, 2397
322843, 1006.1	2581, 2498	E 1952, 2420
323026, 2067	2806, 2772	E 2032, 664
323434, 2637	3146, 3014	F 2787, 1005
323533, 2397	3352, 3073	F 2789, 1911
323784, 3067	3679, 2006	F 3082, 2397
323785, 3067	4927, 2655	F 3169, 1005
323961, 1004	·	G 67, 1402
329759, 1073	HONG KONG	G 3096, 3042
332056, 1073	nond kond	G 3210. 91, 3042
361761, 1086	June 13, 1890, 77	G 3227, 2636
362721 3055	J 200, 1	G 3227, 91 G 3306, 3015,3017, 3042 G 3378, 1401
	******	G 3306 3015 3017, 3042
HOLLAND	HUNGARIAN	C 3378 1401
		G 3135 1402
Applications	Applications	C 3460 3220
Applications	1665, 2009	C 2861 2655
27, 2391	9005 9770	11 (010 0010
96, 3022	2124 000	11 4240, 2040
103 2548	3134, 100	H 4285, 2042
180 9632	3200, 2030	11 P50, 2110
990 9595	3100, 2778	1 1338, 2304
589 9633	3568, 2631	K 3937, 3042
586 9659	3716, 664	K 5099, 2675
702 100E	3748, 2093	K 5168, 3043
7.12 2060)	3806, 308	K 5579, 2626
017 9550	3822, 2631	1, 2738, 3064
1445 9000	4348, 308	1, 3079, 2633
1660 9699	5268, 2632	1, 3294, 3045
1870 0090	5424, 2632	L 3329, 2637
1797 9000	5473, 2632	L 3420, 2637
4101, 0000	5476 - 2632	L 3470, 3050
Patents	5679, 2777	M 3691, 3026, 3031,3037
1 utents	5934, °630	3042
110, 3072	A 1518, 1006 *	M 3798, 3042
585, 74	A 4561, 1006	M 3799, 2896
586, 74	A 1675, 2629, 3064	M 3998, 2684
743, 3069, 3074	A 1768, 1006	N 952, 149, 150,3015,
764, 995	A 1788, 1006	3016
782, 3076	A 1789, 1006	N 1173, 2775
1172, 1251	A 1826, 664	N 1174, 1005
1218, 2959	A 1829, 3013	N 1175, 1005
1380, 2770	B. 5478, 2760	N 1228, 1006B
1476, 3020	B 6257, 2653	N 1234, 1006B
1538, 331	B 6356, 1402	N 1235, 1006B
1763, 304	B 6377, 1909	N 1238, 1006B
1793, 2777	В 6460, 1006.1	N 1349, 1006B
1796, 2777	B 6588, 1400	O 674, 2399,3003, 3629
1813, 2469	C. 1516, 1006A	P 3702, 660
1848, 93	C. 1908, 1874	P 6490, 2645
1859, 2776	C 1909, 1874	R 2398, 3042
1970, 2600	C 1910, 1874	R 3126, 2527
2040, 2608	C 2133 10064	\$ 543 1005
2065. 904	C 2305 2005	S 2581 1006B
2089, 2623	C 2383 2005	\$ 2847 2304
2187, 2776	C 9/84 9005	* C 5155 RM
2207 3068	1) 1007 2820	3 3133, UUX C 5980 1008 <i>R</i>
2395 273	17 12071, 2000 13 2220 - 664	G 3227, 91 G 3306, 3015,3017, 3042 G 3378, 1401 G 3335, 1402 G 3460, 2559 G 3896, 2655 H 4243, 2638 H 4283, 2632 H 1930, 2775 I 1338, 2964 K 3937, 3042 K 5099, 2675 K 5168, 3043 K 5579, 2626 L 2738, 3064 L 3079, 2633 L 3294, 3045 L 3470, 3050 M 3691, 3026, 3031,3037 J 3420, 2637 L 3470, 3050 M 3691, 3026, 3031,3037 J 3479, 2896 M 3998, 2684 N 952, 149, 150,3015, 3016 N 1175, 1005 N 1175, 1005 N 1175, 1006 N 11235, 1006 N 1238, 3042 R 3126, 2527 S 541, 1006 S 2581, 1006 S 2847, 2394 S 5155, 604 S 5269, 1006 S 5679, 2763
egou, 213	17 2389 - 004	5 0019, 2703

5 6614, 664	356, 1906, 2555	189/196, 1152
\$ <b>6854</b> , 3010	569, 1906, 2712	246/85, 1342
T 2215, 1401	248, 1907, 2649	356/89, 2623, 2626
V 1171, 3082	572, 1907, 928	34, 377, 2768
W 2966, 3042	77, 1908, 927	13649, 2604
W 3033, 2625	130, 1908, 2976	15031, 2688
W 3183, 2469	173, 1908, 928	16316, 274
W 3204, 3042	57, 1909, 2512	17146, 2616
*** 0201, 0012	470, 1909, 657	17844, 2622
Patents	467, 1910, 2651	19109, 1875
	45, 1911, 3043	20774, 1224
Jan. 9, 1896, 3063		21840, 2575
July 13, 1898, 2659	473, 1913, 2518, 2980	
Aug. 31, 1898, 3024	Patents	22994, 1825, 2949
Nov. 8, 1898, 3024		25381, 1224
Sept. 22, 1899, 3082	March 28, 1890, 77	•27843, 1390 97043, 9899
Nov. 12, 1903, 3070	April 24, 1890, 77	27943, 2622
Mar. 22, 1904, 3068	59, 2771	28964, 1812
3096, 3016	272, 927	29266, 2036
4432, 2768	273, 927	29852, 1956
11539, 3075	340, 920	30024, 5
15475, 1151	507, 2558	30264, 1956, 1973
15502, 1161	537, 2765	30780, 2622
15503, 1151	691, 2768	30856, 2622
21959, 1190	692, 2768	31391, 3058
25533, 1151	693, 2768	31611, 2975
25574, 1151	694, 2768	31932, 2651
26477, 1152	695, 2768	32338, 2028
32779, 1152	726, 2768	32656, 2622
35866, 2398, 3007, 3029	2423, 1370	32809, 2958
41504, 1152	2523, 1288	32886, 2700
42940, 2768	2847, 1300	33347, 3062
43499, 2768	3203, 1024	34559, 534, 2048
49163, 1152	3221, 851	34706, 2247
52393, 3075	3516, 2947	47889, 3025
55647, 3075	3640, 1076	57464, 1161
58767, 3075	3775, 1033	54742, 1161
00101, 0010	3805, 849	62042, 149,2399, 2494,
TATALAN	3854, 930	3006,3024, 3025,
INDIAN		3028, 3030, 3040
	ITALIAN	72048, 2172
Applications		72049, 2172
110 1000 0710	97/215/05, 2398, 3007,	73092 2172
116, 1900, 2748	3029	87558, 2735
414, 1901, 1856	Aug. 17, 1878, 1629,	91466, 2735
196, 1902, 852	1804, 2973	96193, 2768
219, 1902, 853	Sept. 30, 1884, 2616	96194, 2768
394, 1902, 2947	Sept. 30, 1886, 2691	101262, 149, 3031, 3053
406, 1902, 2538	April 16, 1889, 2251	101627, 5
158, 1903, 852	Dec. 5, 1889, 103	102133,3081
26, 1904, 857, 870	Mar. 7, 1890, 2748	103978, 149, 150, 3015,

709

Sept. 9, 1898,

May 31, 1899,

Dec. 1, 1904, April 17, 1905, Sept. 4, 1913, 187/261, 245/84,

314/86,

139/153,

189/196,

2659

2094

1152

1152

298, 1904,

298, 1904, 709
118, 1905, 2947
134, 1905, 2623
214, 1905, 2654
215, 1905, 2654
268, 1905, 2629
238, 1906, 2712
333, 1906, 1082
356, 1906, 2555
509, 1906, 2712
248, 1907, 928

206

•Hungarian

• Hungarian i 5932, 2645 i 5054, 1006B i 6073, 3042 i 6079, 3065 i 6094, 1006B i 6394, 2640 i 6439, 2634 i 6451, 3077 i 6614, 664 i 6854, 3010 i 2215, 1401 i 1171, 3082

2	a	Λ	-
• 5	~	u	и

3016	120985, 900	131544, 2636
104615, 2735	121278, 1006	131808, 2639
107206, 2754	121522, 2639	131878 664
109508, 2524	121542, 1006B	131889, 2655
111151, 1006	121670, 400	131958, 2995
111641, 1005	122398, 2651	132127, 1401
112260, 3075	122600, 3024	132219, 3081
<b>1</b> 12272, 2735	122739, 1033	132220, 3081
112451, 3075	122772, 3004	132230, 2026
113253, 2642, 2654	122890, 3014	132255, 1400
113368, 1004	123585, 2653	132523, 1401,
113697, 1006	123666, 2755	132530, 1400
113841, 1005	123943, 921	132825, 3050
113943, 1006 <i>B</i>	124140, 843	133188, 3050
114024, 1400	124141, 709	133197, 2634
114081, 1005	1 <b>2440</b> 5, 896	133207, 2625
114098, 2422	124514, 921	133394, 2896
114245, 1005	124850, 2651	133513, 664
114407, 664	124854, 3013	133593, 1006 <i>B</i>
114759, 2022	124876, 920	133628, 1006 <i>B</i>
114822, 1401	124987, 900	133989, 3069, 3075
115139, 3075	125107, 660	134462, 99
115787, 1000	125163, 1880	134704, 3073
110/2/, 203/	125268, 660	134798, 1005
115772, 3017	125633, 2392	135019, 1399
115/70, 3042 115059 1006 P	125696, 3056, 3075	135560, 2400
115050, 1000 <i>D</i>	120123, 2399	135613, 2995
118809, 1000D	120803, 664	135776, 2995
117191 1000B	120774, 2050	136033, 664
117250 1004	127358, 2654	136105, 1402
117562 1401	127910, 004	139955, 1129
117574 1006	127910, 3013	141208, 2397
117575 1006	12041, \$101 198(6)2 0101	
117768, 2530	120(00), 2:121	JAPANESE
117773, 1400	120207, 1004	A 41 41
118264, 1006	128358 2655	Application
118530, 1004	128668 3081	Dec. 10th, 1909, 1152.
118858, 2629, 2649	128746 3060	
118863, 1402	128759 2645	Patents
118665, 2648	128760 2546	16247 2768
118979, 1006	128993, 1005	18600 2768
119046, 664	128994, 1005	28307, 2669, 2754
119060, 1004	128995.°1005	29247, 2754, 2669
119100, 1006 <i>B</i>	129256, 3075	29818, 3081
119105, 1006 <i>A</i>	129266, 2653	29893, 2394
119317, 664	129268, 1006	29986. 958
119494, 1004	129620, 2632	30009, 2641
119505, 2762	129687, 3069	30107, 2512
119511, 1402	129723, 2632	30228, 892
119741, 1605	129734, 92, 2649	30252, 2513
119753, 1402	130361, 2469	30336, 2512
119754, 1402	130372, 1604	30572, 2589
119/69, 1005	130488, 1005	30605, 2533
119847, 2956	130489, 1005	30606, 2512
119988, 1006A	130925, 2421	30650, 3002
120481, 3067, 3072	130969, 2653	31355, 2425
190900 10007	131094, 1005	31374, 102
12009U, 1000D	131291, 3068	131544, 2o36 131808, 2639 131878, 664 131889, 2655 131958, 2995 132127, 1401 132210, 3081 132220, 3081 132230, 2026 132255, 1400 132523, 1401, 132530, 1400 132523, 1401, 132530, 1400 132825, 3050 133188, 3050 133188, 3050 133187, 2634 133207, 2625 133394, 2896 133513, 664 133593, 1006B 133628, 1006B 133980, 3009, 3075 134462, 99 134704, 3073 134798, 1005 135613, 2995 1357576, 2995 136033, 664 136105, 1309 135560, 2400 135613, 2995 136776, 2995 136033, 664 136105, 1402 139955, 1129 141268, 2397  JAPANESE  Application  Dec. 10th, 1909, 1152, Patents 16247, 2768 18600, 2768 28307, 2669, 2754 29247, 2754, 2069 29818, 3081 29893, 2394 29986, 958 30009, 2841 30107, 2512 30228, 892 30248, 2513 30336, 2512 30572, 2589 30606, 2533 30606, 2533 30606, 2512 30650, 3002 313574, 102 31446, 2583

3208	INDEX OF PATENTS
<ul> <li>Japanese</li> </ul>	
31506, 2589	34730, 921
31625, 103	34746, 2578
31711, 2516	34752, 2959
31972, 1119	41421, 847
31991, 3078	42156, 849
32030, 3023	42164, 899
32100, 1033	
32242, 2582	NORWEGIAN
32245, 2410	
<b>32286</b> , 930, 935	May 10, 1889, 2004
32293, 2551	May 8, 1917, 675

32418, 2604 32722, 850 34855, 2394

34872, 1004 34896, 1004

34946, 2551

35020, 3081 35042, 2682

846, 2575 3302, 3024

3361, 3024 5235, 3064

5236, 3064

5300, 3070

7610, 3024

8179, 2768

LUXEMBURG

MEXICAN

NATAL

NEW SOUTH WALES

NEW ZEALAND

853

988

Dec. 18, 1889, 77

23, 1161

156, 1161 157, 1161

1859, 1889,

4095, 77 •16838, 2973

23859, 4928

30375, 2768

32242, 848, 32619, 2708

33472, 850 33642, 849 33654, 2608

33718, 1072

34032, 844,

34729, 921

Sept 13, 1918, 899 2729, 719 3201, 1724, 2944

7610, 3024 8958, 3082 10167, 684 10823, 2578

10906, 2532

11372, 1152

11445, 870

12416, 884

12684, 684

12689, 684,

12721, 884

13035, 870

13243, 3070

13280, 870

13281, 870

13753, 870

13856, 2995

13925, 684,

13975, 1152

14058, 1402

14102, 684

14209, 684

14406, 1832

14585, 870

14830, 684

14885, 684

14975, 684

15185, 3068

15349, 870

15642, 2997

15706, 870

15896, 870

684

15021,

15052, 870 15082, 3013

15369, 684

14229, 870

14350, 870

870

13040, 870

13052, 870

13240, 870

13244, 870

13279, 870

13705,

13738, 870 870

992

15898, \*870 15970, 884 16035, 884 16042, 684 16045, 684 16083, 684,

16203, 684 16291, 3013 16292, 3013 16294, 870

16512, 684

17051, 870 17170, 884

16368, 884

17193, 684 17195, 3023

17257, 684

17286. 884 17287,

17400, 870

17402, 884

17429. 870

17558, 870

17559. 17644, bo-870

17975, 870

18030, 684

16031, 684

18092. 870

18236, 870

18237,

18243. 870

18370, 870

18687, 213,

18854, 870

19003, 1086

19124, 684

19261, 870

19262, 684

19610, 2768

19635, 870 20029, 1152

20045, 684

20113, 884

20273, 1072, 20328, 693

20360, 884

20411, 2768

20450, 1063

20486, 870

20407, 684

20408, 884

684

19343, 684

19345, 884 19399,

884

315

17499, 870

17557, 870

17974, 870

870

701

20487, 084	24238, 884 24349, 312 24385, 870 24423, 870 24561, 310 24562, 310 24757, 304	977,13, *664 30784, 2408
20845 27	24349. 312	30784 2408
00070 070	21205 070	
20070, 870	24000, 070	30789, 1400
20693, 884	24423, 870	30858, 1006 <i>B</i>
20706, 2563	24561. 310	34440, 1073
00707 601	24561, 310 24562, 310 24757, 304 25315, 307	, 1,
20797, 084	24002, 010	
20847, 4	24757, 304	PORTUGUESE
20907. 892	25315. 307	
01152 991	25027 204	June 11, 1879, 1629,
21100, 004	20021, 004	1901 9079
21334, 870	20028, 312	1804, 2973
21362, 884	26029, 309	1539, 77 2325, 3063
917(0) 884	26138 310	2325, 3063
21100, 001	20100, 010	2899, 3024
21848, 310	26293, 305	2007, 1024
21879, 1975	26296, 312	2930, 3006, 3018, 3019
21930 684	26329 870	4475, 3070
21000, 001	20115 215	6453, 2768
21880, 1008	20440, 510	0151 0500
22033, 2966	26479, 884	6454, 2768
22041 2420	26603 312	7102, 3042
99149 401	90000 010	7164 5
22100, 004	20090, 910	7102, 3042 7164, 5 8049, 1005
22183, 684	26691, 918	0040, 1000
22263, 2422	26693, 2996	8201, 2777
99908 68.1	26604 2006	8348, 3012
10000, 001	00000 1151	8466 843
22009, 884	20822, 1131	8466, 843 8467, 843
22498, 684	26835, 2964	8407, 843
22583. 684	26837, 2408	8468, 843
20487, 684 20645, 27 20670, 870 20693, 884 20706, 2563 20797, 684 20847, 4 20907, 892 21153, 884 21334, 870 21362, 884 21760, 884 21848, 310 21879, 1975 21930, 684 21990, 1005 22033, 2966 22041, 2420 22163, 684 22263, 2422 22263, 2422 22263, 2422 22268, 684 22369, 884 22498, 684 22498, 684 22583, 684 22583, 684 22631, 870, 879	26858 2050	8540. 843
22001, 010, 010	00000, 2000	8546 2022
22740, 084	20800, 870	0.570, 2002
22807, 1088	26882, 870, 879	85/2, 2//5
22893. 684	26996, 2068	8761, 1006 <i>B</i>
99901 691 919 970	27061 005	8468, 843 8540, 843 8546, 2632 8572, 2775 8761, 1006 <i>B</i> 8859, 1401
	27004, 999	8884, 1005
955	27188, 209	0003, 1000
22895, 1111, 1120	27202, 278	
22900. 540	27291 / 987	QUEENSLAND
22011 691	27217 600	
23041, 684	27317, 699	910, 1889. 77
23041, 684 23058, 1517	27317, 699 27386, 941	910, 1889, 77
23041, 684 23058, 1517 23063, 1006 <i>B</i>	27317, 699 27386, 341 27449, 1111, 1121	910, 1889, 77
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i>	27317, 699 27386, 941 27449, 1111, 1121 27450 987	910, 1889, 77 ROUMANIAN
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i>	27317, 699 27386, 341 27449, 1111, 1121 27450, 987	910, 1889, 77 ROUMANIAN
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306	27317, 699 27386, 941 27449, 1111, 1121 27450, 987 27507, 37	910, 1889, 77 <b>ROUMANIAN</b> 141, 1152
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892	910, 1889, 77  ROUMANIAN 141, 1152 813, 1159
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304	910, 1889, 77 <b>ROUMANIAN</b> 141, 1152 813, 1152
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23163	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 214	910, 1889, 77 <b>ROUMANIAN</b> 141, 1152 813, 1152
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23152, 1402 23162, 684	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314	910, 1889, 77  ROUMANIAN 141, 1152 813, 1152  RUSSIAN
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27508, 892 27613, 304 27637, 308, 314 27733, 2998	910, 1889, 77  ROUMANIAN 141, 1152 813, 1152  RUSSIAN
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23163, 884	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305	910, 1889, 77  ROUMANIAN 141, 1152 813, 1152  RUSSIAN Applications
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23164, 884 23164, 884	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27500, 892 27613, 304 27637, 308, 314 27733, 2998 27849, 305 27881, 305	910, 1889, 77  ROUMANIAN 141, 1152 813, 1152  RUSSIAN  Applications
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23162, 684 23164, 884 23164, 884 23290, 1006 <i>A</i>	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 27841, 305	910, 1889, 77  ROUMANIAN  141, 1152  813, 1152  RUSSIAN  Applications Oct. 20, 1909, 1159
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23164, 884 23164, 884 23290, 1006 <i>A</i> 23335, 884	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27733, 2998 27849, 305 27841, 305 28147, 310	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Red, 7, 1010, 1159
23041 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23162, 684 23164, 884 23164, 884 23290, 1006 <i>A</i> 23335, 884	27317, 609 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27638, 3098 27849, 305 27849, 305 2881, 305 28147, 310 28210, 701, 930	910, 1889, 77  ROUMANIAN 141, 1152 813, 1152  RUSSIAN Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23163, 884 23163, 884 23164, 884 23290, 1006 <i>A</i> 23335, 884 23420, 684 23440, 684	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27733, 2998 27849, 305 27841, 305 28147, 310 28210, 701, 930 28537, 2995	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23164, 884 23164, 884 23290, 1006A 23335, 884 23420, 684 23446, 870 23472, 1006B	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 27841, 310 28210, 701, 930 28537, 2995 28771, 268	910, 1889, 77  ROUMANIAN 141, 1152 813, 1152  RUSSIAN Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23164, 884 23164, 884 23290, 1006A 23335, 884 23446, 870 23472, 1006B 23510, 684	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 27881, 305 28147, 310 28210, 701, 930 28537, 2995 28771, 268	910, 1889, 77  ROUMANIAN  141, 1152  813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23164, 884 23164, 884 23164, 884 23290, 1006A 23335, 884 23420, 684 23446, 870 23472, 1006B 23510, 664 23510, 664	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 27849, 305 28147, 310 28210, 701, 930 28537, 2995 28771, 268 28662, 847	910, 1889, 77  ROUMANIAN  141, 1152  813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23152, 684 23163, 884 23164, 884 23290, 1006 <i>A</i> 23335, 884 2346, 870 23472, 1006 <i>B</i> 23510, 664 23511, 2420	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27733, 2998 27849, 305 27881, 305 27881, 305 28147, 310 28210, 701, 930 28337, 2995 28771, 268 28662, 847	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308 1198, 419
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23163, 884 23290, 1006 <i>A</i> 23335, 884 23420, 684 23440, 6870 23472, 1006 <i>B</i> 23510, 664 23531, 2420 23534, 664	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27733, 2998 27849, 305 27841, 305 28417, 310 28210, 701, 930 28537, 2995 28771, 268 28662, 847 29011, 2907 29192, 1006A	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308 1198, 419 1388, 2525
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23164, 884 23164, 884 23290, 1006A 23335, 884 23446, 870 23472, 1006B 23511, 2420 23534, 664 2354, 664 2354, 664 23542, 870	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 27841, 305 28417, 310 28210, 701, 930 2837, 2995 28771, 268 2862, 847 29011, 2997 29192, 1006A	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1900, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308 1198, 419 1388, 2525 1582, 1152
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23163, 884 23290, 1006A 23335, 884 23420, 684 23440, 870 23472, 1006B 23510, 664 23511, 2420 23534, 664 23542, 870 23575, 684	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 27841, 305 284147, 310 28210, 701, 930 28337, 2995 28771, 268 28962, 847 29011, 2997 29192, 1006A 29193, 1006A 29231, 2498	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308 1198, 419 1388, 2525 1582, 1152 2006, 3063
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23164, 884 23164, 884 23290, 1006A 23335, 884 23420, 684 23446, 870 23472, 1006B 23571, 2420 23534, 664 23541, 2420 23575, 684	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27637, 308, 314 27637, 308, 314 27849, 305 27841, 305 28841, 305 28841, 305 28817, 299 28771, 268 28771, 268 28771, 268 28962, 847 29011, 2097 29192, 1006A 29231, 12426	910, 1889, 77  ROUMANIAN  141, 1152  813, 1152  RUSSIAN  Applications  Oct 20, 1909, 1152  Feb. 17, 1910, 1152  April 24, 1896, 3063  March 19, 1901, 3070  953, 308  1198, 419  1388, 2525  1582, 1152  2006, 3063  9684 65
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23164, 884 23164, 884 23290, 1006A 23335, 884 23446, 870 23472, 1006B 23510, 664 23511, 2420 23534, 664 23542, 870 23575, 684 23612, 664	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 28447, 310 28210, 701, 930 28537, 2995 28771, 268 28962, 847 29011, 2997 29192, 1006A 29231, 2426 29279, 935	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308 1198, 419 1388, 2525 1582, 1152 2006, 3063 2064, 65
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23164, 884 23164, 884 23290, 1006A 23346, 884 23420, 684 23446, 870 23472, 1006B 23511, 2420 23534, 664 23511, 2420 23534, 664 23575, 684 23612, 664 23612, 664	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304, 314 27637, 308, 314 27637, 308, 314 27637, 308, 314 27637, 3098 27849, 305 27841, 310 28210, 701, 930 28537, 2995 28771, 268 28962, 847 29011, 2907 29193, 1006A 29231, 2426 29279, 935 29327, 1076	910, 1889, 77  ROUMANIAN  141, 1152  813, 1152  RUSSIAN  Applications  Oct 20, 1909, 1152  Feb. 17, 1910, 1152  April 24, 1896, 3063  March 19, 1901, 3070  953, 308  1198, 419  1388, 2525  1582, 1152  2006, 3063  2964, 65  3284, 3006, 3018, 3019
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23164, 884 23290, 1006A 23335, 884 23446, 870 23472, 1006B 23510, 664 23511, 2420 23534, 664 23512, 684 23612, 684 23612, 684	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 27841, 305 28147, 310 28210, 701, 930 28537, 2995 28771, 268 28662, 847 29011, 2997 29192, 1006A 29193, 1006A 29231, 2426 29279, 935 29327, 1076 29660, 664	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3970 953, 308 1198, 419 1388, 2525 1582, 1152 2006, 3063 2064, 65 3264, 3006, 3018, 3019 3378, 3024
23041 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23164, 884 23290, 1006A 23335, 884 23420, 684 23446, 870 23472, 1006B 23510, 664 23511, 2420 23534, 664 23575, 684 23612, 664 23673, 310 23679, 2415, 2422 23689, 304	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27637, 308, 314 27637, 309 27849, 305 27849, 305 27841, 310 28210, 701, 930 28337, 2995 28771, 268 28962, 847 29011, 2997 29192, 1006A 29193, 1006A 29279, 935 29327, 1076 29600, 664 29637, 1006B	910, 1889, 77  ROUMANIAN  141, 1152  813, 1152  RUSSIAN  Applications  Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308 1198, 419 1388, 2525 1582, 1152 2006, 3063 2064, 65 3264, 3006, 3018, 3019 3378, 3024 5464, 1030
23041, 684 23058, 1517 23063, 1006 <i>B</i> 23064, 1006 <i>B</i> 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23164, 884 23290, 1006 <i>A</i> 23335, 884 23446, 870 23472, 1006 <i>B</i> 23510, 664 23511, 2420 23534, 664 23542, 870 23575, 684 23612, 664 23673, 310 23679, 2415, 2422 23689, 304	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27507, 37 27613, 304 27637, 308, 314 27733, 2998 27849, 305 27881, 305 27881, 305 28147, 310 28210, 701, 930 28337, 2995 28771, 268 28662, 847 29011, 2997 29192, 1006A 29231, 1262 29279, 935 29327, 1076 29660, 664 29637, 1006B 29748, 849	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308 1198, 419 1388, 2525 1582, 1152 2006, 3063 2064, 65 3264, 3006, 3018, 3019 3378, 3024 5464, 1030
23041, 684 23058, 1517 23063, 1006B 23064, 1006B 23068, 1306 23152, 684 23153, 1402 23162, 684 23163, 884 23164, 884 23290, 1006A 23335, 884 23420, 684 23446, 870 23472, 1006B 23511, 2420 23534, 664 23531, 2420 23534, 664 23575, 684 2362, 684 23679, 2415, 2422 23689, 304 24038, 1292	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27637, 308 27849, 305 27849, 305 28147, 310 28210, 701, 930 28537, 2395 28771, 268 28962, 847 29011, 2397 29192, 1006A 29193, 1006A 29193, 1006A 29193, 1006A 29279, 935 29327, 1076 29660, 664 29637, 1006B 29748, 660	910, 1889, 77  ROUMANIAN  141, 1152  813, 1152  RUSSIAN  Applications  Oct 20, 1909, 1152 Feb. 17, 1910, 1152 April 24, 1896, 3063 March 19, 1901, 3070 953, 308 1198, 419 1388, 2525 1582, 1152 2006, 3063 2064, 65 3284, 3006, 3018, 3019 3378, 3024 5464, 1030 5477, 1030 5477, 1030
20093, 884 20706, 2563 20797, 684 20847, 4 20907, 892 21153, 884 21334, 870 21362, 884 21760, 884 21848, 310 21879, 1975 21930, 684 21990, 1005 22041, 2420 22163, 684 22263, 2422 2298, 684 22263, 2422 2298, 684 22498, 684 22583, 684 22631, 870, 879 22740, 684 22897, 1088 22893, 684 22894, 684, 843, 870 955 22895, 1111, 1120 23041, 684 23058, 1517 23063, 1006B 23041, 684 23152, 684 23153, 1402 23162, 684 23163, 884 23164, 884 23163, 884 23164, 884 23164, 884 23164, 884 23164, 884 23164, 884 23163, 884 23164, 884 23164, 884 23164, 884 23164, 884 23163, 884 23164, 884 23164, 884 23164, 884 23163, 884 23164, 884	27317, 699 27386, 341 27449, 1111, 1121 27450, 987 27507, 37 27550, 892 27613, 304 27637, 308, 314 27637, 308, 314 27733, 2998 27849, 305 27881, 305 28147, 310 28210, 701, 930 28307, 2995 28771, 268 28962, 847 29011, 2997 29192, 1006A 29193, 1006A 29231, 2426 29279, 935 29279, 935 29279, 935 29327, 1076 29660, 684 29687, 1006B 29748, 660 29763, 660	910, 1889, 77  ROUMANIAN  141, 1152 813, 1152  RUSSIAN  Applications Oct 20, 1900, 1152 Feb. 17, 1910, 1152 April 24, 1886, 3063 March 19, 1901, 3070 953, 308 1198, 419 1388, 2525 1582, 1152 2006, 3063 2064, 65 3264, 3006, 3018, 3019 3378, 3024 5464, 1030 5477, 1030 5675, 2532

•	Russian	
	5842, 1151 °	25637, 1161
	5897, 1151	26728, 1161
	5945, 1151	31479, 3064
	6691, 1152	32875, 3070
	6692, 1152	33511, 3068
	7816, 3071	43476, 2768
	8372, 1161	43477, 2768
	8373, 1161	46082, 2944
	8446, 1161	46267, 1224
	8504, 1151	46459, 1224
	8845, 1152	46563, 1152
	8893, 2540	47327, 5
	10460, 2528	47917, 1787, 1789
	10880, 1152	48887, 3075
	11492, 3007, 3028	48911, 3075
	14862, 2532, 2660	49719, 3075
	15773, 3064	51237, 1005
	10150 0001	#14#0 1000m

51459, 1006B

51810, 3073 51813, 3073 52308, 2421 52725, 1006*B* 52766, 1006*B* 

52930, 1006A

54469, 2466 54856, 1005 55104, 3050

55104, 3050 55263, 2608 55405, 1006*B* 55488, 2421 55552, 1006*B* 55990, 1399 56076, 2995

56111, 664 56117, 2995

56260, 1005 56409, 1005 56691, 1005

56706, 1006 61367, 900

STRAITS SETTLE-

MENTS May 2, 1890, 77

**SWEDISH** 

May 8, 1899, 2094 349, 1020 2830, 1390 8049, 2031, 2093, 2111 8422, 308

9773, 2111

1804,

2974

Aug. 20, 1880, 1629,

53970, 853 54237, 2653, 3075

9775, 2112 10976, 3042 11657, 3082 11964, 15967, 1152 16099, 884 19295, 3070 19742, 1152 19987, 870 20095, 870 20249, 3007, 3028 21089, 870 21234, 870 23258, 884

23464, 307

23915, 870

24086, 870

25070. 870

25283, 213, 315

26825, 213

28333 884 28501, 2997

28646,

28551, 198,

29437, 1152 29988, 1224

30408, 2967 30531, 2966 30825, 1224

30832, 870 31956, 314, 2422 31999, 1076

32202, 884 33084. 282 33333, 305

33876, 306 34285, 2399

34505, 2961

35040, 1400

36230, 2992 38645, 916 38723, 870

40296, 2959

35706, 306

36205, 917

38745, 38952. 817

34623, 306, 2420 34624, 202, 213, 2420

34895, 995 34941, 314, 2640 35011, 2961

35177, 1091, 1310 35232, 304 35500, 310

884

306

33546, 33840, 1020

34466, 855

657, 3009

870

314

3210

16152, 3064 22940, 3075 26112, 3075

54465, 1400 54691, 1006A

54915, 664 54958, 2653, 3075 55084, 2639

54746, 664

55085, 1006 55215, 2634 55373, 2765

56319, 1402 56397, 664 56401, 664

56419, 1005 56477, 2639 56571, 2777

56963, 2500

SOUTH AFRICAN

REPUBLIC

SOUTH AUSTRALIAN

SPANISH

2691

1418, 1889, 2949 1486, 1889, 77

Dec. 7, 1877, 2719 Jan. 20, 1886, 2622 Nov. 13, 1886, 2659,

7849, 2622 8178, 1875 8991, 2251 9204, 2623, 2626

10241, 77 13906, 2700

141, 1889,

		3
40007 0055 <sup>6</sup>	19551 1260	25.12.f 92
40297, 2900	10700 0247	25425 92
40355, 3001	12120, 2041	00400, <b>00</b> 05400 0000
40438, 309	12909, 1222	35450, 2030
40460, 2768	13217, 2009	30404, 2837, 2921
40463, 91	13228, 1291	35042, 2004
40482, 2955	13528, 2917	35911, 102, 2659
40495, 2408	13695, 2635	35950, 870
40600, 982, 995, 997	13884, 9 <del>4</del> 6	36058, 3022
40613, 3081	13972, 2647	36176, 2017
40749, 1858	14961, 225	37037 <b>, 884</b>
40830. 870	15442, 2687, 2746	37584, 2655
40839 870 879	16077. 85	37754, 2611
40894 269	17826, 1151	37900, 882, 985
41072 209	17888, 1286	38455, 2635, 3072
41076 916	17950 2635	38910, 2624, 2635
41077 1370	18042 2647	38927 924
41184 9512	18187 1117	39050 1372
41104, 2010 41500 000	19008 9801	20061 870
41500, 500	10125 2004 2074	20587 2554 2640
41042, 311	10005 000	20711 2624 2072
41030, 2770	19099, 900 90000 ana	20021 2024
41723, 2770	20092, 090	0001, 2004 00010 41E
41751, 995	20433, 2043	40040, 410
41794, 2400	22503, 2624	40000, 2882
42108, 312	22680, 2624	40104, 83
42712, 2997	22762, 1161	40190, 2924
42411, 928	24001, 993	40467, 2924
42470, 1870	24229, 695	40468, 2924
42655, 2563	24301, 2636, 3074	40469, 2924
43001, 2995	25881, 895, 897, 911	40535, 2660
43436, 3005	26130, 870,	40614, 83,3072
43668, 926	26386, 2910	40639, 2660, 2769
43761, 660	26495, 1152	40674, 2634, 2650
43816, 665, 933	27516, 2948	40882, 849, 696
44243, 933	27533, 884	40972, 2631, 2655
44604, 664	27809,*2079	41004, <b>2944</b>
44992, 2654	27940, 2882	41005, 92, 2648, 2765
45010, 664	28076, 1107	41108, 2660
66512, 3060	29446, 2882	41109, 90
,	29680, 2636	41238, 79, 2647, 2649
ewice.	29711. 870	41262, 915
2 M 122	30322, 2635, 3071	41274, 2924
1958, 2622	30768, 3067, 3068	41275, 2610
2123 985 2622	32445. 840	41369, 2924
3194 27	32540, 2629	41370, 2924
3667 2622	32541 2629	41554. 90, 2660
3740 2622	32699 1152	41555, 2647
3982 1056	32700 428	41769 1152
4081 1058 1073	33335 2630 2635	41910, 2773
4419 9499	22571 2554 2623 2630	42026 2834
4440 9833	22504 2882 2805	42181 2555
4602 1222 •	22894 2840	42805 87 2831 2853
1000, 1000 1001, 0400	22604 700	42208 02 2840 2080
4004, <b>20</b> 44 4000 0700	24999 • 9690	42330 1028
0000, 2700	34444, 4048 34741 3433	49228 9401
5018, 843	04141, 2000	49511 994
10049, 2992	34142, 2033	40011, 00% 40818 894
10006, 2622	34183, 2033 24780 74	49590 1770
10845, 2643	34/0U, /4	40522 9807
40297, 2955 40355, 3001 40438, 309 40460, 2768 40463, 91 40482, 2955 40495, 2408 40600, 982, 995, 997 40613, 3081 40749, 1858 40830, 870 40839, 870, 879 40839, 870, 879 40849, 269 41072, 209 41076, 916 41077, 1370 41164, 2513 41509, 989 41542, 311 41636, 2776 41723, 2770 41751, 995 41794, 2400 42108, 312 42712, 2997 42411, 928 42470, 1870 42655, 2563 43001, 295 43761, 660 43816, 665, 933 44604, 664 44992, 2654 45010, 664 66512, 3060  SWISS  1958, 2622 2123, 985, 2622 3194, 27 3667, 2622 3740, 2622 374	30080, 72	40570 2051
11964, 2080	30228, 2882	26014, 3001
-		

' Swiss		F1050 0000
42733, 699	47267, 3081	51952, 3060
42736, 2924, 2950	47395, 88,2630, 2643,	51960, 1785, 3045
42903, 2877	3074	<i>51970, 3045</i>
43016, 2636, 3069	47432, 700	52115, 3025,3036, 3038,
43184, 916	47574, 1086	3045
43193, 2877	47681, 3067	52116, 2693
	47793, 2921	52182, 2596
43330, 3042	47929, 918	52268, 695
43416, 2610	47963, 2894	52273, 3010
43470, 2709	48097, 2924	52280, 2765
43476, 2607	48231, 2671	52437, 3025, 3033, 3034
43477, 2698		52438, 3026, 3030
43628, 719, 722	48281, 1779	52711, 685
43629, 722, 999	48335, 2631	52712, 1287
43630, 905	48342, 922	
43633, 2776	48356, 2924	52903, 3060
43779, 696	48469, 1460	53244, 884, 896
43909, 2592	48474, 2961	53245, 884, 986
44075, 79, 2630, 2636	48576, 77, 87	53255, 2924
44092, 699	48679, 83, 87, 2631	53440, 88, 2653
44093, 855	48703, 985, 990	53502, 1005
44094, 855	48706, 918	53583, 1006
44198, 2924	48883, 2645	53585, 3015, 3017, 3018
44222, 918	48922, 2924	53749, 262 <b>9,</b> 3075
44223, 1229	48975, 3053	53772, 700
44228, 2683, 2754	49399, 88	53777, 2493,2636, 3016,
44229, 2611	49600, 697	3017
44367, 918	49601, 697	53779, 884
14900 700	40757 1159	53888. 3010

49757, 1152 50077, 2924 50078, 2770 50079, 3080

50220, 430 50227, 2924

50235, 2894

50705, 700 50836, 2961

51110, 684 51112, 855 51114, 923

51114, 925 51115, 923 51246, 2631 51446, 696 51644, 3019,3035, 3036,

3045

3045 51741, 923 51812, 722 51814, 2924 51815, 2768 51816, 2768 51839, 3026,3031,3037,

3042 51899, 849, 905 51910, 3019,3035, 3036

50256, 870 50366, 703, 704 50366, 700 50501, 2631, 2649 50538, 849 50705, 700

3212

44367, 918 44368, 700 44369, 702 44372, 2924 44507, 2628, 2630, 2640

44963, 2628, 2630, 2640 45288, 2633

74,

73

45529, 2659, 2768 45638, 700 45639, 1392

45764, 77, 87, 45785, 2768 45913, 2659, 2773

46446, 3082 46851, 2864 47266, 2646, 3082

46183, 855 46193, 2879 46329, 3059

814, 985

77

87, 2631

44683, 700

44750, 848

44751, 848

44774, 1086

44833, 3044

45289, 2633

45324, 2924 45368, 814 45485, 2629 45487, 2768 45490, 1825

45290.

45318,

45321,

INDEX OF PATENTS

53888, 3010 53936, 91, 2636, 3070 53952, 474, 2419 53961, 5, 2418 54146, 3051, 3075

54320, 696 54331, 2924

54430, 2924

54645, 2633 54646, 3073 54834, 3069

54834, 3069 55034, 884 55035, 2946 55242, 2649 55344, 3054 55410, 2687 55412, 2709 55537, 695 55540, 1006 55752, 3024

55752, 3024 55930, 989 55931, 2994

55940, 2924 55942, 3042 56107, 3075

54253, 703, 704

54495, 1006*A* 54497, 3011,3013, 3016,

3017

54509, 2924 54511, 2659, 2768

56144, 1006 •	60119, 919	646839 2625
56145, 1006	60510, 3014, 3075	64710, 2545
56146, 3017, 3018	60537, 2996	64712, 1859
56152, 3057	60741, 3080	64900, 3069, 3075
56153, 2659, 2763	60787, 2762	64932, 2542
56945 884	60988, 2614	64940, 3076
58220 2845 2847	60990 2026	64941 2765
50020, 2040, 2041 50080 884 086 1006 1	61380 2633	65051 3026
56,000, 364, 560,1000.1	61381 3080	65057 3060
50470, 2700	61410 208	65100 605
50000, 2004 50505 005	61493 9770	45139 9511
70090, 990 74040 004	(1104 2012 2000	05120 25%
5054U, UC4	61424, 0010, 0020	25250 010
57050, 995 57050, 9954	41411 9510	25540 9514
57058, 2924	01011, 2040	00049, 2044
57059, 2607, 2754	01029, 2392	0.0010, 884
57256, 3074	01710, 3013, 3020	00917, 901
57306, 2961	01918, 2409	65925, 2514
57506, 3069, 3072	01926, 1858	65926, 2924
57531, 884, 891, 896,	61929, 2894, 3034, 3059	65927, 2769
1005	62103, 513	66046, 3014
57532, 700	62140, 2924	66047, 3014, 3019
57534, 722	62303, 2696	66124, 919
57535, 695 <b>,</b> 709	62313, 2632	66488, 3060
57539, 896	62314, 3080	66512, 37, 3013, 3077
57540, 929	62315, 2655, 3070	66513, 2777
57738, 2648, 2650	62345, 1006	66640, 919
57767, 851	62354, 2696	67106, 919
57773, 2961	62359, 2997, 3014	67107, 919
57774, 2924	62585, 2548	67113, 3013
57935, 1020, 1031	62587, 2776	67251, 817
57951, 76, 92, 504	62589, 2924	67430, 989
57952, 3010	62590, 2924	67435, 3001
57981. 918	62592, 2770	67705, 684
58189, 2634	62720, 2996	68190, 1122
58408. 921	62810, 2068	68830, 961
58422. 921	62845. 684	68919, 684
58666. 919	62849, 1006B	68921, 3020
58685, 2924	63124, 1006B	68996, 3012
58686, 1789, 2676, 2684	63133 2924	69002, 2748
58688 660	63134 2924	69177. 995
58729 3075	63136 2390 2542	69178, 1020
58730 3075	63137 2390 2542 2675	69208, 2687
58882 72 2636	63334 2963	69514 2710
58883 3077	63364 2007	69951 896 904
58918 917	63563 208	60058 3024
58010 1008	63581 3043 3045	70194 3064
59118 2631	63585 9309 3096 3033	70152 2006
50140, 1004	30.13 3080	70923 010
501.17 694	62596 2009 2013	70694 1309
50149 010	62597 2091	70001 010
5016M D545 954Q	60119, 919 60510, 3014, 3075 60537, 2996 60731, 3080 60787, 2762 60988, 2614 60990, 2026 61380, 2633 61381, 3080 61440, 208 61423, 2770 61424, 3013, 3020 61428, 664 61611, 2548 61629, 2392 61710, 3013, 3020 61918, 2469 61926, 1858 61929, 2894, 3034, 3059 62103, 513 62140, 2924 62303, 2696 62313, 2632 62314, 3080 62315, 2655, 3070 62345, 1006 62354, 2696 62359, 2997, 3014 62589, 2924 62590, 2970 62720, 2906 62380, 2924 62590, 2970 62720, 2906 62810, 3068 62845, 684 62849, 1006B 63134, 2924 63136, 2924 63137, 2300, 2542, 2675 63334, 203 63137, 2300, 2542, 2675 63334, 203 63137, 2300, 2542, 2675 63334, 203 63137, 2300, 2542, 2675 63334, 203 63137, 2300, 2542, 2675 63334, 203 63136, 2390, 2542, 2675 63334, 203 63584, 3043, 3045 63584, 3043, 3045 63584, 3043, 3045 63584, 303, 3045 63588, 303, 3043 63586, 3008, 3013 63587, 3081 63821, 2770, 3081 64048, 88, 2694 64190, 2073 64191, 3073 64234, 1387 64235, 684 64239, 2618 64241, 2778 64329, 2598	71190 005
50167 - 9094	84049 - 99 9604	71991 010
50177 96 <b>9</b> 9	02020, 00,4002 04100 2072	71500 010
50207 100e	02100, <b>0</b> 070	71501 291
50390 2077	04181, 0010 04094 1997	71605 2009 2013
50410 808 0527	04404, 1007 64095 894	71000, 0002, 0010 71004 010
50419 9599 2019	04400, 004 e400 <b>0</b> 0010	71004, 717 71000 9766
50641 9894 9849	04239, 2018	71001 2019
60027 010	04241, 2778	70000 1000
00037, 919	04329, 2598	12000, 1000

3214	INDEX OF PATENTS
• Swiss	
72378, 3003	TURKISH
72627, 1129, 1301 72631, 2768	158/1889, 77
72634, 2670, 2760 72635, 2760	UNITED STATES
72690, 896, 904, 918 72824, 870, 989	Serials
72863, 2583 73105, 2602	31707, 3012
73106, 2604 73107, 307	Reissues
73286, 2608	502, 1292
73287, 2608	603, 1292
73377, 937	1123, 454
73378, 939	1365, 2731

12637, 23**9**8, 2991,3007, 3029

12921, 1064, 1076 13001, 2526, 2531 13067, 2731, 2733,2734, 2736

12759, 1151

13090, 1090

13090, 1090 13316, 926 13504, 1362 13530, 2768 13531, 2735, 2768 13592, 480 13793, 1788 13829, 2485 14087, 2771 14277, 1086

73106, 2004	Reissues	13504, 1362
73107, 307		13530, 2768
73286, 2608 °	502, 1292	13531, 2735, 2768
73287, 2608	603, 1292	13592, 480
<b>73377</b> , 937	1123, 454	13793, 1788
73378, 939	1365, 2731	13829, 2485
73573, 989	1449, 298	14087, 2771
73574, 847	1828, 2706	14277, 1086
74128, 701	1867, 2706	14338, 3013
74129, 2424	1927, 2706	14458, 2712
74225, 919	2306, 2706	14530, 2768
74339, 2755, 2766	2307, 2706	14531, 2768
74443, 1357, 1370	2656, 2707	14562, 2564
74444, 1113	3014, 2707	14302, 2304
74445, 2501	3777, 2663, 2739	Applications
	3778, 2663, 2739	••
74446, 2501, 2995	3962, 2585	Nov. 3, 1917, 747
74525, 1291	5109, 2706	14318, 302
74526, 989	5259, 2707	Ap. Serial No.:
74745, 989	5618, 2904	71201, 2536
74943, 2425	5928, 2664, 2677	123640, 2536
75048, 3001		214525, 2536
75657, 2609, 2620	5940, 2718	221089, 2536
75980, 2602	7771, 2702	241686, 2536
<u>7</u> 6279, 2755	7952, 2600	244186, 2623
76329, 96, 286	7983, 2731	246852, 2580
76546, 2676	8134, 2731	378821, 2538
76866, 3001	8830, 2702	529603, 2551
77143, 335, 2764	9322, 2 <b>702</b>	637857, 3008
77238, 2609	9331, <b>2702</b>	637858, 3008
77251, 2602	9442, 2702	001000, 0000
77322, 286	9384, 2860	Patents
77376, 932	9528, 2039	
77471, 2424	9885, 226	Dated Mar. 7, 1803, 450
77516, 612	10442, 2679	Sept. 16, 1810, 453
77663, 3013	10469, 2039, 2664, 2677	Oct. 6, 1806, 1033
77932, 926, 928	10546, 2664, 2677	Nov. 16, 1812, 1033
78106, 3002	10650, 1517, 2039	563, 447
78107, 3002	10722, 456	1303, 1239
78108, 3012	10871, 2385	2000, 447
78272, 705	11074, 2685	2775, 2377
78274, 20 <del>0</del> 6	11467, 2670	4874, 1579, 2377
78275, 2994	11651, 1635, 2063	5019, 2708
	11917, 2659, 2731,2732,	6854, 292
78791, 893 78047, 2008	2733, 2734, 2738	7850, 447·
78947, 2995	11976, 2715	8902, 2702
79339, 2995	11995, 1196	9249, 1206
85389, 1006	11997, 2659, 3018,3019,	11050, 1295
MACON A 300 1 20	3022, 3035,3058	11213, 2377,2813,2885
TASMANIAN	12069, 203, 657	11247, 2511
Dec 23 1990 77		11266, 2798, 2807
Dec. 23, 1889, 77	12108, 203	11500, 2190, 2001

0 11076 0077 0706	42358, 425 42342, 2718 42342, 2718 42345, 1222, 1299 43166, 1596 43716, 2377 44405, 447 44781, 2708 44910, 2600 15001, 2442 45002, 2442 45002, 2442 45002, 2472 45766, 2708 47316, 1874 47677, 2377 2944,2082 48187, 257, 48231, 2377 48239, 2377, 2602,2706 2886 49039, 2708 49488, 2851 49703, 2708 19747, 2708 50082, 2021, 2377 50083, 2021, 2377 50083, 2021, 2377 50084, 2442 51109, 2718 5200, 1064 52503, 2377, 2663,2723 50844, 2442 51109, 2718 52907, 2708 53455, 2708 52912, 2708 53455, 2708 53456, 2702 54511, 2708 58315, 2850 54946, 2702 55451, 2708 58356, 447 58315, 2500 53742, 1046 53815, 2500 53742, 1046 53815, 2500 53742, 1046 53815, 2500 53986, 2702 55451, 2708 53628, 2702 55451, 2708 58622, 2702 58673, 2708 58622, 2707 58888, 1605, 2095, 2162 2377 50854, 2447 56884, 2443 56884, 2443 56884, 2443 56884, 2443 56884, 2243 56884, 2243 56884, 2243 56884, 2243 56884, 2377 56877, 2979 60571, 2032, 2377 60759 1392 61368, 2377, 2921 61368, 2377, 2921 616168, 2377 60759 1392 61368, 2377, 2921 61260, 2600	695. A. 9708
11376, 2377, 2700	0000 0019	62010 1201
12301, 202	.0025 1999 1900	62754 447
12840, 420	121dt 150d	63317 9709
12930, 2412	40100, 1000	67417, 2702 67100-0119
12987, 2412	11105 117	65997 1901
13340, 447	1110, 111	00227, 10071 45047 0977 0440
14300, 2377,2849,2807	44701, 2700 (1010, 2000)	00207, 2077,2002 05405 0719
15222, 1569,1591	15(M) 0110	00920, 2110 05804 - 447
15000, 2077,2010	15000 0110	65014 1076
10091, 0077,0001	45540 9709	66121 3.1%
10202, 202 17651 9277 9090	.16179 2708	67514 447
17710 447	46567 2708	67515 447
17031 2718	47316 1874	67516. 447
17949 2377	47677, 2377 2044 2082	68294. 447
17976 1292	48187, 257,	69742, 2603
18338, 2377, 2585	48231, 2374	70485, 277, 315
18838, 2573	18239, 2377,2662,2706	71189, 2574
20755, 1064, 1070	2886	73259, 447
22460, 447	49039, 2708	73322, 98
22789, 425	49488, 2851	73427, 2603
23141, 1033	49703, 2708	73091, 2603
23771, 2377,2706,2707	<ul> <li>19747, 2708</li> </ul>	75067, 2718
24575, 2377	50082, 2021,2377	75685, 2702
26084, 447	50083, 2021, 2377	75690, 2600
26588, 1011	50359, 2377,2663,2723	76221, 2377,2663,2739
27130, 447 •	50884, 2412	76685, 2702
27572, 2377, 2919	51109, 2718	76765, 2377,2663,2723
28278, 447, 1088	52090, 1064	77202, 1392
30842, 2708	52503, 2377,2907	77304, 2377,2663,2739
31461, 2377,2663	52059, 2377,2700	77820, 1391
31057, 2377,2662,2095	52724, 2709	77935, 2718
31802, 291	02484, 2408 50010, 0700	77000, 2000
0.0018, 2077	52612, 2705 59007 9709	78209, 2000 70000 1004
95/59 9977 oac9 9607	52455 9700 •	70760 1209
99687 9579	535.40 9800	78819 9718
30344 2702	53742 1046	79261 1854 2377.2663
36557 2702	53815 2850	80048, 2603
38122, 2377	54986, 2702	80646, 2413
38144, 2377, 2860	55451, 2708	80860, 2412
38784, 2600	56356, 447	81888, 447
38785, 2600	58131, 2708	82364, 2702
38847, 2861	58223, 2377,2706	83893, 2377
38994, 2981	58561, 2708	85103, 705
39981, 329	58622, 2702	86103, 70
40426, 2708	58673, 2708	86200, 1292
40576, 329	59149, 2412	86201, 1033
40577, 329	59328, 1023	86639, 2615
40592, 2603	59888, 1605,2095,2162	86710, 2377
40593, 2603	2377	86841, 2377,2616,2663
40009, 20 <del>9</del>	09891, 2413	80881, 1004,1244
40000, 447 40000, 220	00007, 2979	87193, 2998 93977, 9800
40798 220	00071, 2032,2377	01211, 2000 07985 9003
416.17 1260 1201	00013, 2377 80750a 1202	01-000, 4000 - 97807 AA7
41695 9419	00709F139Z 61969 9977 9991	*01UU, 441 0000 9977 9889 9805
42231 2600	01308, 23 <i>11,29</i> 21 69190-9809	274A
42295 2377 2564	62503 2600	88254, 2377
	04000, 2000	COMPT, MILL

133736, 2378

141117, 2600 141118, 2600 141351, 2377,2849,2920

141442, 447 141654, 2032,2377 143202, 1064,1244,1295

143202, 1064,1244,1295 143205, 2708 143772, 2377,2663,2079 143865, 2066,2377 144267, 2708 144794, 2377

14523, 447 145213, 447 145403, 1816,1880,2377 146481, 2718 146692, 2702

150095, 1292 150722, 2377,2592,2706 2720

151085, 447 151918, 2377 152147, 2377,2849

146728, 1391 147588, 2377,2706 148031, 2992 149004, 2585 149216, 2377,2611 149615, 2718

144819, 315 144928, 1280

ed States		0
0, 2377,2740	102798, 2377, 2574	133736, 2378
13, 2377,2663,2719	103209, 2377,2611,2687	133737, 2378
14, 2377, 2663, 2723	104241, 2574	133969, 1875,2377,2667
17, 2377	104269, 2604	2706
18, 2611	104861, 2702	134389, 1064
55, 2600	105338, 2039,2377,2383	135512, 1046
00, 2718	2664,2665,2677	135904, 447
53, 2377,2663,2740	105823, 2377,2574,2663	136147, 2473
54, 2377,2383,2659	2686	136247, 2708
2663	108090, 813	136439, 2377,2826
10, • 447	109725, 2377,2706	136623, 2377,2512
31, 2718	109833, 2904	136735, 2377,2706
32, 2718	111100, 2600	136953, 2377,2574
32, 2377,2662,2663	112370, 2377,2611	137110, 2377
2719	112540, 2878	137451, 99,2611
57, 1109	112541, 2878	137452, 2611
55, 2377,2663,2739	113055, 2377,2738	137692, 1033,1064
66, 2377,2663,2676	113272, 2377,2706,2724	137891, 2730
33, 2377,2663	113735, 2378,2677,2706	137911, 447
34, 2663	113736, 2378,2739,2706	137912, 447
35, 2377,2663	114042, 1239	138254, 2377,2664,2723
41, 2377,2664,2665	114242, 2377,2739,2740	139017, 2611
77, 2377,2662,2665	114470, 2709	139333, 2377,2586
2666	114945, 2377,2723	139589, 2377
78, 2377,2662,2666	116597, 447	139738, 2377,2946
2701	117542, 2377	140034, 1109
93, 2377,2574,2611	117670, 1073	14014 <b>ኦ, 44</b> 7
20, 315	118787, 2403	140542, 315
20, 277	118788, 2993	140862, 315
69, 2611	119224, 293	141116, 2600
52, 2377, 2723	119710, 2681	141117, 2600
92704, 2611	120130, 2739	141118, 2600

1187.88, 2493 119224, 293 119710, 2681 120130, 2739 121522, 2377,2739 121586, 2998 121802, 2739 122962, 2377 122713, 1031 1088

122962, 2377 123713, 1064,1088 124510, 2377,2963 125635, 2377,2986 125979, 2377,2739 126575, 2377,2739 126698, 2377,2574,3060 126760, 2707 126780, 2377

127008, 1064,1070 127656, 2377,2739 127807, 2377,2512

131563, 2611 o 132993, 2585

127,807, 2377,2312 127057, 1391 127057, 1391 128218, 2721 128416, 2377,2383,2693 128450, 1809,2277 129217, 2377,2764 130432, 1291 13068, 2600

133229, 2377,2664,2672 2686,2688,2718

ed States

92704, 2611 93086, 2377,2738 93102, 2600

93924, 2701 94454, 2377 94736, 2721

96148, 2611 96721, 2998 97004, 2721

93594, 2377 93757, 2032,2377,2980 93817, 2993

94760, 2721 94969, 984 95307, 1064 96132, 2377,2574,2663 2676

97/04, 2721 97454, 2377,2383,2662 2663,2066 98272, 2720 99032, 2666 99068, 2377 99069, 2975 100553, 2998

100553, 2998 101011 1064,1088 101175, 2377,2383,2662

2666 101794, 2708 102198, 2585

# INDEX OF PATRICTS

150000 9277 9864 9877	175734, 1313	202132, 292
102202, 2011,2004,2011	175735 2377 2050	202441, 2377,2686
152/52, 23//	176010 9600	202443 1030
153196, 2377,2738	170019, 2000	20282 117
153473, 2600	170010, 070,1140	909931 9377 9700
153939, 2377,2718	177402, 2703	200001, 2011,2100
156352, 2377,2662,2719	177988, 1804,1854	204200, 1056
156353, 2377,2662,2264	178479, 2377,2688	204227, 2377,2664
2719	179667, 2739	204228, 2377,2688
158354 2377.2718.2719	179688, 2023,2377	204229, 2377,2664,2686
150955 9377 9713	178689, 2702	204244, 1306
16660, 2011,2110	180133 2377.2672.2677	204262, 2702*
170000 74 0011	180% 2377	205271, 2377,2682
150880, 74, 2011	190001 1081 1088	205836, 2377
157890, 2708	101751 447	205880 2377 2682 2687
158104, 447	101101, 771	900908 9709
158188, 2377,2574,2611	182240, 1000	200200, 2702 000000 1200
158924, 1390	182362, 1033	200001, 1000
160010, 2377,2592	182431, 2377,2720	207080, 081
161148, 2591	183185, 1064	208191, 2708
161403 2708	183550, 2377	208584, 2378,2617,2868
161675 315	183819, 2604	209570, 2377,2592
169222 2600	184043, 2701	209625, 2586
102022, 2000	184481 2377.2659	200865, 2702
102704, 2017,2010	■94510 9377	200872 2702
163041, 2535	101769 9072	200078 2003
163221, 2377	105111 0001	200070, 2003
163809, 391	180141, 2004	010070 0000
163939, 2377	185640, 1088	210000, 2000
164260, 1423,1428	185673, 2910	210411, 2377,2000
164478, 2512	185716, 2702	210489, 2702
165234, 2377, 2697	185964, 1064, 1088	210611, 534,2039,2377
165303 2377 2739	187413, 1064	210612, 2076,2377
165420 2600	187593, 2327,2697	210655, 2600
165567 1301	187611, 2601	210780, 2377,2730
188970 1002	188105 2708	211282, 2702
100217, 1020	199901 1051 1088	211574, 2702
100291, 2100	100907 9709	212265 2708
100411, 2708	100907, 2102	212048 2702
166922, 2377,2850	100000, 2011,2101,2100	919081 9702
167485, 2861	190800, 2011,2000	014005 0605
168485, 2600	191778, 1004,1092	014010 447
168497, 2377	193322, 101	214910, 447
169053, 2377,2763	193323, 101	215038, 2702
169054, 447	195010, 2713	215743, 2708
170244, 2708	195718, 452	216474, 2037,2377
170360, 2377, 2574	196894 104.2377	217111, 2377,2678,2731
170546 2377	196895. 104	217232, 2377,2593,2672
171040 1301	196957 1391	2673,2675,2679
171010 9709	107474 1064 1088	217474, 2377
1710000 405	100220 0700	217683 2702
172009, 420	100000, 2102	918199 9377 9701 979
172482, 2377,2726	198084, 90	010090 9709 \$
172486, 2377,2706	198808, 2702	010400 9700
172995, 2025,2377,2706	198985, 2377	218450, 2702
173647, 2377,2739	199285, 2702	219218, 2377,2068,209
173865, 2377,2739	199743, 2697	219235, 2377,2073
173999, 2377,2706	199908, 2377,2682	219279, 2377,2690
174000, 2377,2707	199909, 2715,2716	219382, 2739
174001, 2377, 2707	200914, 2377,2672,2677	219484, 2709
174002, 2377 2707	200939 2377,2706	219668, 331
174909 9003 4	201348 2377 2719	220237, 2600
152232, 2377,2684,2677 152752, 2377 153196, 2377,2738 153473, 2600 153939, 2377,2718 156352, 2377,2662,2264 2719 156353, 2377,2718,2719 156355, 2377,2713,156355, 2377,2713 156358, 2377,2713 156358, 2377,2713 156358, 2377,2713 156358, 2377,2713 156358, 2377,2574,2611 157800, 2708 158104, 447 158188, 2377,2574,2611 158924, 1390 160010, 2377,2592 161148, 2591 101403, 2708 101675, 315 102322, 2600 102752, 2677,2678 163041, 2535 163221, 2377 163209, 391 103939, 2377 164200, 1423,1428 164478, 2512 165234, 2377,2697 165303, 2377,2739 165420, 2600 165567, 1391 166297, 2708 166411, 2708 166997, 2708 166411, 2708 166997, 2708 166411, 2708 166997, 2708 166411, 2708 166953, 2377,2763 169054, 447 170244, 2708 170846, 2377 17099, 425 172486, 2377,2763 169054, 447 170244, 2708 170806, 2377,2763 169054, 447 170244, 2708 17099, 425 172486, 2377,2763 17099, 425 172482, 2377,2763 174901, 2377,2706 173647, 2377,2706 173647, 2377,2707 174001, 2377,2707 174002, 2377,2707 174002, 2377,2707 174002, 2377,2707 174002, 2377,2707 174292, 2993 174525, 2377,2849 174527, 2477	201575 2702	220386, 2377
174507 447	001010, 2102	220435 2377.2616.285
114081, 447	201910, 2377	ANDTOU, MITTING TO, AND

2869

230878, 2576 231528, 447 231583, 2378 231692, 2601 231804, 448 232037, 2378,2686 232095, 2378,2718

232449, 2378,2715

232685, 1308 233076, 2378,2681

233604, 2378,2687 233680, 1291 233692, 2702

233124, 447 233414, 2378,2711 23358, 2378,2667,2676

233824, 2378,2741 233851, 2378,2681,2745 233878, 2378,2706 233898, 2378,2679 233973, 2378,2685,2755 241941, 1631

447 447 1631,1789,1790

2672 250143, 450 250335, 447 250362, 448 250416, 1232 251145, 1870,2378 251212, 2378,2731 251258, 2686 251259, 2378,2686 251260, 2378,2677,2687 251410, 2078, 2615, 2687

251410, 2078, 2615, 2687

251574, 450, 251731, 2378,2710 251924, 2378,2681,2717 2720

2720 251938, 1413,2378 252287, 1046,1074 252600, 1849 252856, 2378,2717 253001, 2378,2707 253337, 448

251473, 2378

234025, 1064

2000	20TO20, 100T	241041, 1001
220502, 2377,2741	234119, 447	242298, 2378,2563
220774, 2702	234129, 1030	242337, 2575
221070, 2377,2680,2682	234450, 2681	242342, 2601
221580, 2600	234665, 2378,2707	242783, 1631
221977, 2377,2706	234675, 2378,2593	242893, 1853,2378
222229, 2696	234680, 447	243024, 449
222233, 2702	234823, 2378	243269. 456
222527, 450	234828, 2687	243270, 456
222678, 2738	235001, 452	243782, 2378
223311, 2877,2715	235053, 447	244872, 2601
223571, 1130	235281, 2843	244916, 2756
223736, 2377	235344, 2378,2715	245340. 447
223747, 2512	235799, 2705	245663. 447
224682, 2377,2688,2712	235831, 2378,2838,2869	245952, 1631,1789,1
224745, 2377,2702	235932, 2378	2378,2675,2
224841, 2378,2564	235933, 2730	246270, 2378,2714
225149, 447	235953, 2378,2740	246396, 1391
225458, 2378,2860,2904	235954, 2378,2690,2697	246588, 2702
225730, 681	235958, 2378,2741	246589, 2702
225802, 2378,2592	235959, 2378,2741	246671, 450
22000a, 2010,2002	ACTION AND CONTRA	410011, 100

221002, 2011,2000,2112	ωινικου, ωινι Ο <sub>1</sub> ωσοιο,ωσοι	##0000#, 1001,1100,1100
224745, 2377,2702	235932, 2378	2378,2675,2668
224841, 2378,2564	235933, 2730	246270, 2378,2714
225149, 447	235953, 2378,2740	246396, 1391
225458, 2378,2860,2904	235954, 2378,2690,2697	246588, 2702
225730, 681	235958, 2378,2741	246589, 2702
225802, 2378, 2592	235959, 2378,2741	246671, 450
226632, 681	236034, 2378,2718,2719	246678, 2378, 2677
227027, 681	236615, 2378,2792	246891, 1631, 2378, 2384
227168, 2378	236995, 2378	2672
227352, 2378	237168, 2378,2677,2688	247365, 2601
227537, 453	237246, 2917	247477, 2378,2685
227583, 447	237247, 2378,2749,2917	247734, 2378
227601, 1628	2918	247793, 2512
228005, 2378	237248, 2917	248413, 1631,2378,2692
228463, 2378	237279, 1789,2378	2695, 2720
229477, 2672	237366, 391	248396, 2702°
229694, 2378,2851,2854	237440, 660	248521, 1071
229817, 2601	237559, 2378,2730	248734, 450
229937, 2512	237662, 2378	248973, 447
229949, 2702	237779, 2378	249048, 2378,2705
230216, 2022,2378	238382, 2738	249056, 456
230344, 447	238916, 1854	249600, 2148,2149,2378
230501, 1292	238372, 2601	2672
230878, 2378	238927, 2378,2710	250143, 450
231528, 447	238928, 2701	250335, 447
231583, 2378	239171, 456	250362, 448

239171, 456 239398, 537 239423, 1631,1786,2378 2670239424, 1631,1786,2378

2670

2670

239425, 1631,1786,2378

2070 239466, 2378 239701, 2378,2677 239792, 2378,2745 239793, 2378,2718,2719 240248, 1383,1391 241004, 2378,2729,2745 241005, 2378,2745

241056, 71 241554, 447 241666, 456

		•
050454 000	263958, 447 264506, 2708 264686, 2378,2594 264986, 2378,2594 264987, 1899,2378,2594 26529, 2378,2577,2618 2661 265495, 1355,1364,1391 265495, 1355,1364,1391 265495, 2378,2696 265837, 2378,2384 266582, 2378,2696 265837, 2378,2884 266582, 2378,2696 266802, 2413 267046, 2378 270476, 2378 270476, 2670 267049, 450 270342, 2089 270439, 456 270475, 2604 270538, 2378, 2492 270439, 456 270475, 2604 270538, 2378, 2493 270439, 456 270475, 2604 270538, 2378, 2493 270439, 456 270475, 2604 271150, 2564 271170, 2378, 2795 2711493, 2378, 2790 271493, 2378, 2790 271493, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 271901, 2378, 2684 272032, 2378, 2681 272032, 23	0/ 4900 0070 0791
203000, 290	200000, 447	974995 1419 1491 9090
253840, 2376,2376,2013	00 1000 451	274600, 1410,1421,2009 974459 1075
050004 0979 0690	984088 9278 9564	974500, 1070
200004, 2010,2002	961087 1800 9378 9504	97.1784 9667
200920, 447	9848 9879 9878	077015 0270
204029, 447	9/11099 9979 9504	275010, 2076 275011 1201
204000, 447	985990-9970-9879-9877	975041, 1091 975045, 9884 9889
204107, 440, 401	065997 0970 0577 0610	975916 9677 9669 *
204100, 440, 401	9881	275210 448
054020 119 451	265495 1255 1264 1201	975301 459
209200, 490, 401	965612 9279 9606	975199 9279
051080 9278 9710	965837 9378 9384	976945 9878 9780
954420 9673	266582 2378 2696	276248, 2378, 2706
954751 1517 9978	266902 2113	976135 9378
954975 97M	267045 2278	976443 9978 9673
25.1064 2766	267046 2378	276806 447
255171 2850	267108 2251 2378 2011	276833 1620 1872
955355 9378 9604 9719	267221 1366 1391	276916 2378
955655 9680	267836 2413	276948 2378
255093 2702	268530 1064 1092	277692 2682
256198 2378 2709 2711	268793 1064 1081 1086	277693 2378
256221 458	1291	277694 2378.2688
256315 450	269309 681	277939 2378 2740
256476 2378 2694.2720	269340, 2378 2492 2500	277977, 2601
256596, 2378	2580	278321, 2378,2678
256597, 2338,2616	269341, 2378,2384,2500	278490, 447
256630, 450	269342, 2378,2384,2487	278536, 2378
256879, 2378,2739	2500	278667, 2378,2688
257033, 2378,2716	269343, 2378,2384,2500	279384, 2378,2678
257108, 447	269344, 2378, 2384, 2177	280044, 447
257318, 450	2500	280425, 1391
257319, 450	269345, 2378,2403,2500	280659, 2378,2673,2688
257320, 450	269817, 2721	280745, 2378,2677,2686
257607, 2378	270210, 447	280836, 2708
257958, 448	270260, 451	281332, 2688
257959, 448	270304, 450	281333, 2688
258021, 2512	270342, 2689	281529, 2378,2686
258070, 456	270439, 456	282442, 2702
258164, 2378	270475, 2604	282451, 2378,2677,2695
258170, 2378,2717	270538, 2378,2616	282914, 2378
258265, 448, 451	270763, 1291,1308	283044, 2378
258459, 2378	270894, 447	283224, 2378,2677,2680
258480, 2378,2706	271035, 2378,2705	2682
258858, 2378,2739	271150, 2564	283225, 2378,2718
259732, 447	271210, 2378	283424, 2070
259826, 2378,2677	271370, 2378,2740	283487, 2378,2739
209900, 2378	371470, 2378,2739	284098, 2018
209984, 2077	271493, 2378,2710	201200, 2700
20000), 2807 966199 - 459	211494, 2010,2004,2000 971405 9979 9684 9696	202017, 212, 211 254447 459
200188, 403 200280 • 454	271490, 2070,2004,2080 971406 9970 9884	277771, 402 994749 1493
260414 1260	2/840V, 2010,2004 971001 9278 9584	984817 1084 1088
980550 9894	211701, 2010,2001 979029 9279 9881	984070 9378 9575 9701
981445 451	212002, 2010,2001 272022 2278 2681	984983 447
262077 2278 2384	979 <b>8</b> 94 447 -	285057 2679
282584 2801	973198 449	285058 2679
263030 425	273572 448	285059, 2679
263525. 456	273800 37	285067. 456
200mo, goo	<b>2</b> 10000, 01,	
	•	

United States		_
285475, 2602	299388, 1421,2039,2378	312593, <b>453</b>
285619, 2378,2681	299389, 2378,2716	312945. 98
285699, 2708	299390, 2378,2716	313238, 2378,2742
285901, 447	299514, 2691	313245, 2575
286212, 2378,2593,2673	299802, 2378,2686	314548, 1343
286535, 2378,2677,2679	299803, 2378,2679,2683	314910, 2412
286541, 2378,2714	299804, 2378,2714	315357, 2251,2378,2501
286922, 2378	299857, 2378,2780	315633, 2378
287723, 2679	300158, 2378,2718	316404, 448
288955, 2378,2706	300165, 449	316405, 448
289239, 2378,2680	300700, 425	316406, 448
289240, 2378,2609,2680	300725, 2378,2730	316847, 98
2707	301033, 1391	317290, 2378,2764
289241, 2378,2609,2619	301222, 1014,1022	318233, 2378,2749
289242, 2378,2609,2680	301436, 425	318307, 448
2707	301641, 227	318308, 448
289293, 1383,1391	301706, 2378,2848	318682, 1391
289338, 2378,2609	301936, 2378,2740	319084, 2378,2700
289917, 2378,2701	301995, 2378,2682	319108, 1064
290553, 2378,2609,2680 2682	302549, 2678	319315, 447
2002	302630, 2378	319598, 456

302823, 2378 303081, 2679 303531, 1071

303930, 451 304020, 2378

304361, 1634,2030,2963 304631, 2378

304831, 2378 304851, 450 304229, 2601 304337, 2679 304772, 2765 304880, 2378,2564

2378

306594, 2888,2898 307032, 2378,2718 307179, 2378 307266, 247

307269, 2378 307366, 447 308289, 1064,1292 308889, 2378,2716 309881, 2378,2718 309968, 1064 210119, 2575

310112, 2575 310147, 1131

310187, 1033 310691, 2708 310957, 2378

311646, 470 311751, 2702

312341,

312342,

312592,

311203, 2378,2611

311595, 1064,1088

425

453

305205, 2718 306468, 2690 306470, 2888,2898 306519, 1421,1518,2039

INDEX OF PATENTS

320249, 391

320361, 456

320400, 448

320401, 448

320402, 448

320430, 425, 320431, 425 320884, 2378,2719

321548, 2676

323425, 453 323583, 1133 324082, 2702 325262, 1291

325263, 1291 326081, 2702

327035, 451

326119, 2378,2664 326132, 2378

327345, 451 327462, 2378 328666, 2378,2564

328812, 274 328843, 2378,2686 329093, 2378,2613,2680

2685

329128, 2378,2713

329313, 2378,2385

329214, 274

329215, 274

329229, 456

329273, 2378

329701, 447

321948, 2070 322629, 104 322729, 2378,2706 322802, 2378,2600 322803, 2378,2600 322805, 2378,2600

3220

290953, 2708

291157, 2702

291163, 681 291533, 2378,2729 291821, 1355,1391

292054, 1232 292054, 1232 292078, 1232,1278 293408, 2378,2681 294204, 2378,2715 294285, 2413

294661, 1634,2378,2667 2720 295653, 2605

296935, 295 296967, 2039,2378,2664

2672 296968, 2039,2378 296969, 2378,2670

296970, 2378,2670,2672 297098, 2378,2610

297770, 2378,2609,2680

2672

298734, 1014,1022

297935, 2039,2151,2378

294530, 447 294531, 447 294557, 2378,2580

295688, 2861

295868, 268

296000, 451 296183, 2678

296263, 2601

296825, 2678

296918, 2702 296919, 2702

297319, 619

297626, 2378

298072, 2378

330185, 2378,2730	345983, 2378,2713	363887, 1635
330838, 2378,2706	346003, 453,	363898, 2378,2724
331241, 2378,2664	346320, 448	365474, 2702
331242, 2378,2664	346376, 2378,2745	365768, 2378, 2677, 2702
331713, 2378,2664,2672	346602, 450	365832, 2645
332439. 447	346722, 2378	366231, 2378,2541,2549*
333151, 1634	346820, 451	366281, 1820
333469, 2713,2378,2686	347424, 1635,2378,2945	366336, 2378
333721, 2413	347466, 2702	366337, 2378
333872, 1634	347611, 456	366898, 2378
333908. 453	347612, 456	367266. 2702
334090, 448	347891, 2702	367534, 2645
334729, 2378	348183, 2690	368027, 2378,2717
334734, 2378,2730	348222, 2378,2745,2748	368223, 2378,2745,2898
335256, 2378,2678	349241, 1239	368277, 2378,2729
335528, 2678	349414, 1369 1391	368501, 2378 2688
335699, 1224	349658, 617,2070,2378	368591, 2378,2686,2688
235935, 2378	349659, 1634,2148,2378	369530. 305
336006, 2378 2707	2672	369634 305
336822, 1421, 2039, 2378	349981, 1013	369784, 2378, 2677
337197, 1064,1088	349987, 2378,2677,2682	369790, 1391
337448, 447, 479	350049, 2378,2671,2688	369836, 270, 305
337472, 2378,2700	350497. 534.1416.2036	369973 89
337490. 447	2378	370111, 2918
338544, 2378,2565	350498, 534,1517,1634	370546, 2378,2659,2691
338557, 1064,1088	2036.2378	371021, 2378,2385,2496
338558, 1688	350577, 2378	371357, 2378
338563, 2708	351402, 2702	371376, 1635,2964
339552, 1367,1391	352611, 1635,2378,2765	371668, 2708
339787, 2378	352726, 2378,2615	372100, 2378,2385
340024, 2378	352852, 2378	373001, 2378,2730
340026, 2580,2615	353222, 1239	374268, 1391
340276, 1634	353642, 2378,2708	374346. 447
340705, 425	353607, 2378,2762	374585, 2378,2739
341282, 448	354393, 1013	374654, 2702
341158, 2378	354409, 447	375121, 1232
341283, 448	354634, 451	375737, 425
341332, 2910	354924, 2702	375952, 2378,2597
341616, 2792	356064, 2378, 2944, 2977	376000, 2378,2943
341927, 2378	356108, 2378,2667,2677	376883, 1064,1088
342208, 1635,2378,2659	356614, 2702	377944, 2378,2687
342694, 2378	357107, 1292	378299, 1232
342785, 1301	357528, 1355,1391	378673, 1063
343006, 2708	358615, 2413	379034, 448
343523, 2685	358848, 2378,2898	379289, 2378,2706
343717, 2702	358859, 2702	379546, 2745
343850, 1421,2039,2378	359032, 2378,2724	380175, 2702
343903, 2378,2707	359289, 1809	380654, 2378,2696
3 <b>44</b> 410, 448	359772, 2702	381208, 2702
344411, 448 •	360811, 2378,2617,2745	381354, 2378,2580
344412, 448	361315, 2378,2742	383418, 2736
344823, 2378	361690, 2386	383272, 2378,2744
345083, 2378	361788, 456	383987, 2378
345140, 1239	362076, 2378	383992, 2400
345417, 425	362502, 450	384005, 2378,2488,2491
345418, 425	36 <b>8</b> 131, 2378,2580 •	2580
345926, 448 ¢	363197, 1875,2378,2668	384190, 2378
345927, 448	363235, 447	384841, 1107
040982, 23/8,2714	363457, 1058,1064,1092	363887, 1635 363898, 2378,2724 365768, 2378,2677,2702 365832, 2645 366231, 2378,2677,2702 365832, 2465 366231, 1820 366336, 2378 366337, 2378 366388, 2378 367266,2702 367534, 2645 368027, 2378,2717 368223, 2378,2745,2808 368277, 2378,2729 368501, 2378,2688 368501, 2378,2688 369530, 305 369634, 305 369784, 2378,2687 369790, 1391 369836, 270, 305 369674, 2378,2677 369790, 1391 369836, 270, 305 369674, 2378,2686 371376, 1635,2964 371377, 2378 371376, 1635,2964 371376, 1635,2964 371406, 2378,2855 373001, 2378,2855 373001, 2378,2730 374268, 1391 374346, 447 374585, 2378,2730 374584, 1272 375737, 425 375952, 2378,2597 376000, 2378,2943 376883, 1004,1088 379944, 2378,2687 378299, 1232 378073, 1003 379034, 448 379289, 2378,2706 381208, 2702 380654, 2378,2696 381208, 2702 380654, 2378,2580 383418, 2736 38272, 2378,2580 383418, 2736 38272, 2378,2580 383418, 2736 38272, 2378,2580 383418, 2378 383992, 2400 384190, 2378
	•	

United States		
385092, 2702	410208, 2378,2384	423230, 2378,2965
385642, 2378,2730	410209, 2378,2384	423303, 2378
385777, 2378,2400	410404, 1732,2378,2622	424336, 2702
385797, 2378,2888	2640	425129, 2378,2706
386006, 2378,2888	410415, 1064,1088	425648, 1637,2378,2949
386110, 2378,2682	410598, 2378	425679, 2378,2706
386363, 456	411127, 1636,2378,2954	425915, 2378
386634, 2702	411155, 2702	426120, 2378,2729
386822, 2378	412201, 2702	426170, 2378,2745
386875, 2980	412398, 2720	426202, 2378
386925, 2378	412409, 2378,2742	426513, 2378,2724
387947, 2378,2682	412545, 2378,2441	427928, 2378
388287, 2378,2706	412664, 1064	427958, 2708
388406, 1232	412931, 2413	427995, 2702
389962, 2702	413070, 2378,2385	428483, 2856
391015, 2414	414051, 1064	428654, 2378,2488,2491
392235, 1064	414761, 2736	2580,2899
302389, 454	415100, 2575	429341, 2702
392794, 2378,2667,2706	415566, 2378,2751,2899	429445, 2378
393029, 2378	416710, 2378,2441	429516, 2246,2378
393079, 2400	416752, 3008	429535, 2378,2650
393546, 2378,2742	417202, 2378,2577,2889	429792, 2378
393750, 2378,2706	2899	•429843, 2378,2860
393751, 2378,2672,2706	417284, 2378,2575	429958, 2378
393752, 2378,2672,2678	417702, 2378	430212, 1636,2251,2378
2706	417727, 2378,2685,2745	2943
393753, 2378,2706,2745	418136, 2378,2714	430215, 2378,2556

2734,2736

401269, 2025,2378,2610

401435, 2378,2695 405417, 2702 405874, 2378,2677,2692

2718

2718 406559, 447 406597, 2034,2378 407938, 2378 408944, 2378,2719 408965, 2378,2712 409044, 2378 409345, 2378,2744 409507, 2378,2901 410904, 2378,2801

410204, 2378,2384 410205, 2378,2384 410206, 2378,2384 410207, 2378,2384

2675,2719

399729, 2702

400417, 2702

401014, 2378

394559, 2378,2622 395424, 720 395505, 1391 395977, 454 397856, 2378,2731,2733 2736 398559, 2378,2962 309264, 2731,2732,2733 2734,2736 399265, 2731,2732,2733

3222

INDEX OF PATENTS

418136, 2378,2714
418237, 2031,2378
418787, 2378,2706
419257, 2378,2706
419258, 2378,2706
419260, 2378,2706
419261, 2378,2706
419262, 2378,2706
419262, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706
419263, 2378,2706

420140, 2378

420355, 2378,2751

420447, 2008,2378 420648, 2378

420719, 1033

420445, 562,1637,2008

420446, 1637,2008,2036

420719, 1033 421076, 1064 421137, 2378,2707 421201, 1064,1076 421367, 2378,2885 421860, 2378,2705,2706 421878, 1046 422195, 2378 422303, 2378,2706 422303, 2378,2696 422375, 2378,2730

423075, 2378,2730 423076, 2730 423104, 2378

2130,2378

2036,2130,2378

430215, 2378,2556 430520, 2678,2686,2712 430731, 2395 431104, 2597 431243, 2997 432047, 2378 432198, 2414 433534, 1029 433985, 2702 43409, 1636,2378,2958 434287, 2036,2378

434287, 2036,2378 434288, 2378 434330, 2378 436414, 1271 436733, 2378,2766 436735, 2414

436764, 2414 436787, 2378,2706

438816, 1637, 1854, 2378 2954 439021, 2856,2904 439160, 2378,2747 439451, 2378,2688,2689 439882, 2645 440262, 451 440921-1637,2378,2959 441831, 2378,2888,2898

436898, 1636 437044, 2378 437499, 2378,2959 438309, 2378,2766

442986, 2708

443105, 1634,2036,2378 443205, 2378,2695 443215, 2378 443629, 1033 444084, 2860 444127, 454 444515, 77 444775, 2765 444951, 2889 444952, 2889 444952, 2889 444060, 1239,1432 447790, 454 448061, 1239,1432 447790, 454 448063, 2863 451651, 1064,1076 451847, 2441 452869, 2718 453801, 1391 453849, 2563 454281, 1636 455245, 1636,1901,2622 456333, 2708 456308, 1825,2949 456821, 77 457712, 2750 457709, 2414 458157, 2677,2684 45863, 2889 459137, 2889 459137, 2889 459137, 2889 459137, 2889 460029, 2622 461272, 2597 461429, 1023 461431, 1023	INDEX OF PATENTS	3
443105, 1634,2036,2378	472498, 750	493193, 1076
443205, 2378,2695	473161, 2709	493689, 454
443215, 2378	473306, 2605	493830, 2707
443629, 1033	473511, 452	493905, 391
444084, 2860	474527, 1391	494255, 2590
444127, 454	474540, 2702	494790, 2385,2487
<b>44</b> 4515, 77	474561, 2978	494791, 2385,2487
444110, 2100	474814, 2745	494792, 2385,2487,
444901, 2009	474800, 2921	2693
145598 9581	475598 050	494793, 2385,2487
446060 1239 1432	475894 1084	494891, 78
447790 454	477949 9700	405909 9500
448364, 2899	477375 751 834	405459 0001
450264, 2387,2488,2491	477751, 2702	496000 200
2496,2580	477755, 1271,1291	496075. 328
450492, 454	477830, 2730	496399, 2677
450963, 2863	478291, 2702	496929, 2702
451651, 1064,1076	478543, 2384,2403	497426, 2731
451847, 2441	178851, 2714	497884, 2891
452869, 2718	478955, 2605	498162, 2605
453801,,1391	479305, 2889	498206, 2677
400040, 2000 454901 1494	79988, 1421,2011	498257, 2898
455945 1636 1001 9699	480221 900	500785, 826
455333 2706	180660 415 416	500780, 826, 986
456303, 2708	481407 812	502010, 2724 509548 9990
456508, 1825,2949	481485, 2692	502540, 2569
456821, 77	481685, 2441	502643, 2700
457712, 2750	482298, 2696	502921, 2389
457799, 2414	482604, 2612	503401, 2389
158157, 2677,2684	483378, 2730	503402, 2389
408003, 2889,2899	483590, 2636	503583, 1711,2247
450127 9880	483701, 2418,2491,2580	503584, 2247
460086 2719	183700 2015	503585, 2247
460570, 2898	483784 9704	509507 9047
460629, 2622	484546. 790	503847 1217 1991
461272, 2597	484777, 2677	504905, 2389
461429, 1023	485126, 1064, 1239,	505362, 2686
461430, 1023	1271	505399, 2707
461431, 1023	485634, 1023	505462, 2718
403039, 2093	485840,•1046	505520, 999,1391
400980, 2731 464190 9655	487000, 2708	505755, 273
465280 2014	487067, 2603	506784, 2958
465784 2680	407107, 2385,2543	506839, 2702
467661, 2705	491200, 2043 488418 9569	507213, 2601
468326, 2414	488570 2677	507740 9395 95 <b>8</b> 1
468891, 1390	488967. 98	507880 2723
469064, 2740	489684, 1897,2944,2972	507895, 2993
469439, 1361;1391	490170, 2712	507964, 2495
470447, 2414	490195, 2593	508112, 2673
470401, 2387,2581 471451, 9401	490641, 2766	508124, 1899,2673
471198 9979	490981, 1064	508316, 2702
471422, 2580	491234, 447	508494, 2694
471469, 2898	491481, 843, 985	508497, 2611,2670
471614, 452	492106 972 1088	500170, 2730 500194, 9880
471618, 1064	492206. 2678	509512 454
•		COUCLE, TOT

United States	

3224

520538, 2705 520770, 3062,3077 520825, 2707 520094, 1383 521834, 2563

521834, 2503 522566, 2911 522792, 2724 522978, 2247 523058, 2713

523430, 2678

524651, 470 525152, 2704 525540, 27 525761, 748 525761, 748 525985, 2601

526760, 2001 526116, 846, 985, 903 526752, 1422,1425,1456 526780, 2774 527718, 747

527718, 747 528273, 2731,2732,2733

528277, 2734,2736 528777, 2702 528812, 2551 529368, 2698 530809, 2605

530634, 270 530635, 270, 305 530817, 2680

530826, 3008,3060 531158, 2622 531787, 1023

529892, 2695

532204, 2708

509664, 1391	532468, 2099,3058	555814, 4100
509762, 2697	533666, 2563	556017, 2388
510168, 290	534445, 2674	556380, 2748
510617, 2545	534446, 2677	556750, 1072
513791, 2701	534505, 2696	556796, 2746
513876, 2723	534968, 2672	556928, 2710
514124, 812	535384, 2697	557526, 2704
514838, 2492,2551,2672	535552, 2398	559392, 2622,2632
514983, 1391	535553, 2398	559425, 2708
516076, 2645	535882, 1244,1271	559638, 2971
516080, 2645	536324, 2441	559658, 2853
516766, 2385	537786, 2415	559783, 2441
516814, 2678	538618, 2978	559823, 2384,2677
516924, 2132,2156,2157	538794, 449	559824, 2384, 2581
517001, 813, 985	539698, 2717	559827, 2710
517011, 2694	540655, 2993	560699, 454
517098, 985, 989	541041, 1383,1391	560771, 2441,2480
517275, 2889	541573, 1956	561624, 2496
517972, 2723	541597, 1292	562103, 420
517987, 2545	541899, 1858	562626, 2622,2632
518386, 2385	541941, 454	562732, 2622,2632
518387, 2385	542429, 1064	563214, 2623, 2626, 2636
518388, 2385	542452, 2717	563975, 2388
519645, 2903	542626, 1391	564343, 2545
519646, 2003	542692, 2544	565099, 2709
519702, 2247	542932, 274	566806, 2730
520538, 2705	543108, 2544,2545	5681 <b>04</b> , 2537
520770, 3062,3077	543197, 2539	568105, 2537
500005 0707	E49000 000	E00100 0F07

543826, 999 544924, 1636

550079, 2910 550133, 2679 550288, 2891 550472, 2939 551079, 2704 551306, 2939

551456, 2545

551970, 2704 552209, 2544 552567, 2699 552697, 2671

552841, 2704

552935, 2500 553164, 2704 553270, 2544,2545 555596, 2385

544924, 1036 545128, 454 545578, 2723, 545800, 2704 546086, 2444 546360, 2722 546506, 1239,1243,1271

546696, 1239,1243,1271
547120, 2606
547625, 2742
548303, 1301
548512, 2709
548623, 2731,2733,2735
548919, 2704
549138, 1391
550079, 2910
550079, 2910

568106, 2537 568360, 2704 •568498, 2709

568498, 2709 568877, 2606 568940, 2705 569032, 2731 569117, 2703 569591, 681 569669, 2977 569704, 3078 569969, 2708

569971, 2708 570183, 478 570728, 2889

571530, 97, 571837, 2704

572134, 2539 572135, 2545 572193, 1004 573132, 2576 573564, 2748

573852, 2714 573928, 2892,2899

574004, 2853 574111, 2415 574147, 2889 574725, 2512 575387, 2709 575765, 1724,2944 576045, 2709 576532, 2944,2954

574059, 2853

97.2626.2650

		,
576957, 2563	596264, 2704	610615, 2671, 2672
577187, 2595	596265, 447	610619. 225
578355, 2670	596662, 2518	610626, 2761
578362, 2711	597144, 2492,2678	610630, 2717
578394, 2702	597929, 2677	610664, 2512
578548, 1271	598028, 2746	610728, 2492,2537
• 578566. 431	598351, 1239	610861, 2889
578714, 2581	598648, 2384,2551	610953, 2671,2672
579112, 2708	598649, 2551	611396, 2703
579275, 2704	598730, 2696	612066, 1781,2613
579957, 2564	598918, 681	612067, 2613,2672
581287, 2698	599589, 2255	612189, 225
581894, 2595	599631, 2899	612531, 2671,2672
582221, 2518	599905, 2708	612553, 2613
582329, 1369	599906, 2704	612614, 1114
583516, 2540	600126, 2704	612848, 2704
583517, 2671	600556, 2385,2551	613145, 2716
583590, 2703	600688, 2889	613186, 2703
583783, 453	<b>\$</b> 00824, 2683,2892,2899	613400, 2671,2672
584353, 2704	601214, 2684	614514, 2671,2672
584399, 454	601927, 2670,2744	615319, 2581,2613
584862, 2888	602159, 2721,2722	615446, 2593,2759
585285, 478 °	• 602697, 662	616709, 226
585404, 1094	602797, 2670	616926, 1072
586586, 2944	602962, 2441	617 <b>0</b> 09, 75, 85, 91
585610, 2458	603001, 2610	617119, 2701
586750, 228 <b>●</b>	603402, 840	617450, 2551,2671,2672
586771, 2708	603447, 453	617561, 226
586772, 2708	603508, 748	617676, 2703
586840, 2698	603526, 2721	617747, 2695
586907, 78,2009 s	003913, 2591	618399, 226
587096, 2012	004181, 2388	618692, 2660
587097, 2012,2019	004200, 3002,3003	018/72, 812
087211, 2081 500700, 0007	004210, 2799 201070 9709	018969, 2098
500070 0551 0671 0670	808198 9712	010007, 2722
. 590019 9700	405604 681	610617 2019
500142 912	805031 2082	890751 999
500145 9 <b>6</b> 79	606061 2704	620775 2078
500849 9819	607091 660	621360 2570 2714
500031 1635 9947	607150 226	621382 2613 2672
591087 751 840 985	607415 2685 2689.2699	621433 2671 2672
591289 2702	607416 2685 2689 2699	621434 2671 2672
591311, 2702	607554, 2549	621608, 1292
591346, 2890	607943. 944	622087, 2076
591968. 97	608019, 2395	622243, 2729
592006, 1071	608033, 226	622290, 2671,2672
592485, 2943,2954	608194, 225	622291, 2671, 2672
592877, 2714	608512, 2673,2678	622292, 2671,2672
592895, 2963	608652, 2415	622293, 2671,2672
593106, 2595	608724, 2702	622294, 2671, 2672
59 <b>4435, 68</b> 1	608726, 2671,2672	622450, 2766
594594, 2599	608727, 2671,2672	622727, 2496,2506,2507
594888, 2647	608948, 2564	2508,2539,2581
595355, 2492,2581	608963, 2745	2613
595408, 453	609475, 2671,2672	623148, 2702
595580, 2699	610361, 2514,2515	623807, 1064
095787, 2998 500050	596264, 2704 596265, 447 596265, 447 596265, 447 59662, 2518 597144, 2492,2678 597292, 2677 598028, 2746 598351, 1239 59848, 2384,2551 598369, 2255 59931, 2899 599905, 2708 599905, 2708 599905, 2704 600126, 2704 600126, 2704 600556, 2385,2551 600888, 2889 60024, 2683, 2892,2899 60124, 2683 601927, 2670,2744 602159, 2721,2722 602697, 662 60297, 602 60297, 2670 603402, 2441 603001, 2610 603402, 2441 603001, 2610 603402, 840 603447, 453 603508, 748 603526, 2721 603913, 2591 604181, 2388 604206, 3062,3063 604216, 2699 60497, 2708 605185, 2713 605694, 681 605931, 2082 606061, 2704 607091, 660 607150, 226 606061, 2704 607091, 660 607150, 226 606061, 2704 607091, 660 607150, 226 606061, 2704 607091, 660 607150, 226 606061, 2704 607091, 680 607415, 2685,2689,2699 607554, 2549 607416, 2685,2689,2699 607554, 2549 607416, 2685,2689,2699 607554, 2549 607416, 2685,2689,2699 607554, 2549 607416, 2685,2689,2699 607750, 271,2672 608796, 2671,2672 608796, 2671,2672 608796, 2671,2672 608796, 2671,2672 608796, 2671,2672 608797, 2671,2672 608796, 2671,2672	623963, 2890
190058, 454,	010566, 26/1,2672	024404, 2705
	•	

United	States		

625033, 102,2646	646787, 225
625313, 2626,2649,2753	646799, 91, 103
625345, 2647	646844, 2761
625682, 2985	646922, 2700
625684, 2964	646923, 2700
625908, 2961	647805, 657
626732, 2672,2685	647979, 2601
627031, 3024	648115, 226
627296, 2584	648147, 2063
627392, 2701	648183, 1072
627493, 2605, 2619	648222, 2961

627749, 1391 628463, 2388,2584,2741

632605, 3006,3018,3019

635917, 2684,2687 636924, 1115,1161,1162 636925, 1161,1162

98 638647, 2060

628596, 2714 628669, 226 629273, 2736

631295, 2593

631546, 2697 632163, 2619 632394, 812, 986 632408, 2761

632791, 2480 633306, 2684

633611, 2247

637090,

638707, 449 639376, 2713

639818, 2576 639997, 2704

640037, 1278 640137, 2863

640160, 1826

640213, 2958

642390, 1301

643012, 2777 643323, 425

643491, 2584

644403, 2955

643781,

641623, 2898, 3075 642330, 442

226

645698, 226 645920, 2731,2733,2736

91 646356, 2708

644724, 2712 645209, 2891,2899

646044, 3070,3082 646351,

634362, 226 634571, 2898,3075 635574, 1023

630944, 2672,2685 630945, 2672,2685

624800, 228 646381,

3226 INDEX OF PATENTS

75, 91, 138

648275, 226 648322, 812, 838, 986

648339, 2765

648389, 2395 648415, 2718

648723, 2955

649003, 2700

649690, 2761 649852, 3058 650431, 2659,2731,2732

650442, 226

651364, 2612 651717, 1383 652119, 1144

652164, 2708 652455, 2253,2944 652505, 2253,2944

652993, 2723 • 652999, 2741 653579, 2749

654335, 1072

654398, 2167

654689, 2767

655546,

655735, 2619 655845, 1788

656319, 226

654518, 203, 657 654688, 2767

654691, 328 654951, 328,2650 654951,

654952, 328,2660 654988, 149

226 655706, 2688 •

652672, 1023 652672, 1023 652687, 1212,1239,1243 652688, 1212,1239,1243 652689, 1212,1239 652690, 1212,1239

648580, 2388, 2497

649210, 453 649385, 2731,2732,2733 2734

650715, 85 650739, 2731,2732,2733

2738

2733,2734,2738

656869, 2609 657217, 2701

657293, 227 657535, 1791,2675

659505, 2599 659721, 227 659747, 2739 660727, 2167

660893, 2715

600893, 2715 661214, 85 661263, 2613,2620 661496, 1064 661497, 1064 661649, 227 662444, 2659,2761 662585, 2388 669485, 2702

662645, 2702 662949, 2714 662961, 1781,2733,2737

663011, 2732,2735 663194, 2731,2733,2737 #63572, 2492

2736

449 664630, 1119 665792, 2094,2251 665975, 1899,2624

666493, 2731,2732,2733

666819, 2731,2732,2733

 $\begin{array}{c} 656937,\ 2731,2733,2737\\ 667600,\ 2679,2731,2732 \end{array}$ 

2735

2737

2738

667759, 1779, 1788 667770, 2601

669330, 2686, 2688

669331, 2686, 2688 669358, 78 669933, 2114

670098, 230

78, 2659

663739, 2624 663759, 657 664223, 2731,2732,2733

664257, 449 664258, 449

664259, 449

665989, 2714 666485, 2955

666768, 2624

664260,

657555, 2893 657705, 226 657749, 2751,2861

75, 85

657818, 657849, 231,3072,3078

657956, 2731,2733,2737

Q1

658105, 425 658632, 85. 059236, 1232,1302

v		, '
670277, 2889	686321, 2731,2733,2737	693635, 1363, 1386
670346, 2659	687085, 1046	693684, 294
	687131, 2659	693896, 301
670559, 1109,1116,1117	007517 0050 0700	40.000 1.000 1.001
670689, 2762	687517, 2659, 2700	694024, 1229, 1291
671081, 2954	687518, 2700	694109, 227
672350, 85, 91 672534, 2748, 2908	687834, 1111, 1121	694678, 302
672534, 2748, 2908	688020, 1111, 1146	694946, 2581, 3056
672909, 2731,2732,2733	688222, 2700, 2715	695127, 2659,3018,3019
2736	688223, 2700, 2715	3022,3035,3058
672946, 78	688469, 1111, 1146	695129, 2979
673070, 1879	688470, 1111, 1151	695159, 2731,2732,2733
673377, 2944	688471, 1151	2736
673396, 2732, 2736	688472, 1151	695180, 1108,1112,1124
673665, 2563	688538, 1239	695198, 2760
674159, 2015, 2255	688640, 2730	695270, 2741
674291, 2015, 2255	688813, 2765 688872, 1239	695573, 299, 2416
675451, 2687,2705,2709	688872, 1239	695723, 2515
675760, 815	689117, 2731,2732,2733	695754, 300
676506, 2726	2737	695778, 806
676663, 1391	689118, 2731,2732,2733	
676664, 1391	2737	695795, 203, 657 695813, 2724
677012, 2388, 2674	689336, 3071, 3082	695866, 2724
677450, 230	689337, 3072, 3075	695867, 2724
677670, 1108, 1157	689408, 2731,2732,2733	695927, 2761
677692, 1157	2737	696123, 2742
	689536, 2731,2732,2735	696156, 481, 2550
677803, 2979 678082, 2114		696314, 295
	689934, 303 690062, 1146	696351, 2725
678179, 1064, 1087	690133, 1115,1116,1117	696352, 2725
679203, 132, 150, 504 679204, 132, 149, 150	690211, 3017,3031,3051	696353, 2725
504,3000,3025	3071	696354, 2725
679425, 225	69050ē, 304	696365, 2724
	090000, 004 000500 904	
680131, 227	60079 ( 5090 d	696366, 2724
680227, 2695	090724, 2090	696367, 2724 696368, 2724
680514, 2114	090725, 2107	
680719, 2622, 2644	090310, 2081	696369, 2724
680867, 1383	69050ē, 304 69050ē, 304 690724, 2396 690728, 2167 690915, 2581 691091, 203 691257, 92 691770, 297 691771, 297 691951, 3079 691952, 3079	696800, 203
681085, 815, 985 681698, 116, 1117, 1119	091207, 92	696822, 298
081098, 116, 1117, 1119	691770, 297	696879, 2725
682390, 2979	691771, 297	696886, 2724
682494, 227 682899, 2659, 2699	691951, 3079	696887, 2724
682899, 2659, 2699	691952, 3079	696888, 2724
683177, 2564	021200, 000	696889, 2724
683464, 3001, 3002	691966, 2550	696890, 2724
683492, 1004 683862, 2731,2732,2733	692018, 1138, 1151	696891, 2724
683862, 2731,2732,2733	692102, 1788,1892,2691	696892, 2724
2737	692142, 2952	696893, 2724
683785, 570 683836, 294, 299	692143, 2952	696894, 2724
683836, 294, 299	692337, 2731,2732,2733	696949, 425
6839569 2730,2731,2732	2734,2737	697438, 1122
2733,2734,2737	692363, 2732, 2737	697417, 2724
683981, 2595	692497, 132, 149, 150	697418, 2724
685551, 2609, 2620	660,3025	697419, 2724
685552, 2609, 2620	692631, 2646	697420, 2724
685779, 1064, 1076	692775, 132, 3047	697421, 2724
685889, 227	693215, 293	697422, 2724
685889, 227 686021, 1119 ●	693226, 2708	697423, 2724
686022, 1119	693547, 2952	697424, 2724
686050, 2716	693548, 2952	697425, 2724
	•	4

3228	
United	State_

United State_		
697580. 102. 2636	700140, 2889	704412, 1064, 1070
697637, 2741	700144 2724	704462 2724
607790 2578 2617	700154 2725	704463 2724
607918 9795	700155 9795	704484 9794
407017 0704	700040 1100	704000 0555
097917, 2724	700249, 1108	704028, 2000
697918, 2724	700373, 2406	704748, 2724
697919, 2724	700471, 2753, 2760	704831, 1111,1123,1302
697920, 2724	700512, 1119, 1157	704838, 2724
697921, 2724	700537, 1099	704881, 2724
697922, 2724	700616, 203	704882, 2724
697923, 2724	700655, 2724	705139, 2564
607024 2724	700656 2724	705244 106 226 2612
607025 2724	700857 9794	9699 9850
607096 9795	70VIEO 9794	705040 9704
007007 070E	700000, 2124 700000, 0704	705050, 0704
097927, 2727	700000, 2724	705359, 2724
098024, 2724	700660, 2724	705490, 2912
698026, 3066	700793, 2576, 2707	705748, 85
698039, 2701	700884, 1785,2539,2540	705764, 2724
69 <b>8254</b> , <b>85</b> , 92	2541	705765, 2724
698401, 2724	700885, 1785,2538,2540	705766, 2724
698402, 2724	2671	705772 2731 2732 2734
608428 203	7000.19 979.1	007
808489 007	700042 9794	705601 9691 9699 9610
000402, 021	700010, 2724 700011 0701	700001, 2024,2033,2040
000404 007	70001F 0701	700036, 2715
098404, 927	700940, 2724	706441, 299
098512, 2724	700946, 2724	706541, 1773, 2785
698513, 2724	701271, 299	706634, 2599
698514, 2724	701357, 2612,2675,2756	706758, 2724
698515, 2724	701476, 2704	707263, 2727
698516, 2724	701591, 2958	707270, 2524, 2529
698517, 2724	701604. 927	707271, 2525, 2529
698632. 424	701617 2725	707306 2581 3056
698704 805	701736 2724	707.195 979.1
608761 2527	701737 2724	707458 9708
800011 1999 1901 1999	701700 0701	707509 0715
1901	701790 0701	707701 0717
100007 0704	701709, 2724	707504, 2715
099087, 2724	701740, 2724	707574, 2713
099088, 2724	701741, 2724	707595, 2724
699089, 2724	701765, 2725	707633, 687
699090, 2724	701766, 2725	707634, 687
699091, 2724	702142, 299	707892, 456
699092, 2724	702163, 2635	707903. 203
599093, 2724	702382, 2636, 3074	707985. 456
699094, 2724	702556. 297	707986 456
699155, 1732, 2623	702571 456	708058 200
800458 2700	702700 2724	702333 027
300450 2700	70977 905	700456 140 2006
200518 ARAO 0718	702000 070E	700450, 140, 0000
099010, W092, 2710	700105 057 0050	703437, 149, 3000
099022, 2124	703135, 057, 2009	708483, 2724
099023, 2724	703198, 2706	708484, 2724
099024, 2724	703199, 2766	708649, 2493
699632, 2725	703228, 2698	708760, 3068,3071,3079
699813, 2725	703239, 2725	708761,3069,3077,3078,
699876, 2724	703290, 2741	3079, 3081
700121, 2704	703682, 303	708828, 2731,2733,2737
700122, 2708	703896, 2725	708872, 2702
700123, 2724	704082 2619	709255 2714
700124 2724	704259 297	709360 2725
700125 2650	700140, 2889 700144, 2724 700154, 2725 700155, 2725 700239, 1108 700373, 2406 700471, 2753, 2760 700512, 1119, 1157 700537, 1099 700616, 203 700655, 2724 700656, 2724 700656, 2724 700658, 2724 700659, 2724 700659, 2724 700680, 2724 700793, 2576, 2707 700884, 1785,2539,2540 2541 700884, 1785,2539,2540 2641 700842, 2724 700942, 2724 700942, 2724 700945, 2724 701941, 2724 701961, 2724 701971, 299 701367, 2612,2675,2756 701476, 2704 701591, 2958 701604, 927 701617, 2725 701736, 2724 701739, 2724 701740, 2724 701741, 2724 701745, 2725 701738, 2734 701746, 2725 701749, 2724 701765, 2725 701740, 2724 701765, 2725 701740, 2724 701767, 2725 701788, 2725 702142, 299 702163, 2635 702282, 2636 703198, 2766 703198, 2766 703199, 2765 703290, 2741 703682, 303 703896, 2725 704389, 297 704349, 463	700411 9594
100120, 2000	107010, 100	IVERIL, MINT

700410 9794	713360 9635 9638	721314. 452
700412, 2724	719550 9419	791469 9795
709488, 297	719780 9794	791463 9795
709524, 2038	710709, 2724	7000tt 907
709544, 456	710771, 0704	799001 1107 1119 1194
709842, 1030	713771, 2724	722901, 1107,1112,1127,
709867, 685, 695	713772, 2724	723004, 2892
709868, 685, 695	713800, 1402	723088, 2652
700922, 3009, 3052	713863, 2735	723089, 2563
709984, 2733, 2736	713999, 2622, 2644	723147, 2638
710014 302	714145, 788	723311, 2558, 2675
710010 9855 9856,2921	714216. 300	723329, 1844,1888,2598
710001 9560	714447 2690	723595, 1107
710109 9794	714701 2601	723596, 1107, 1200
710190, 2724	71.4858 2603	723938 2727
710299, 2731,2733,2737	71.1950 9603	724020, 3064, 3069, 3071.
710368, 2725	711000, 2000	3073
710461, 456	(14880, 2000	791951 1121
710648, 3000	714917, 2724	724201, 1101
710750, 2725	714918, 2724	724011, 2014
710751, 2725	714950, 2725	724010, 3077, 3076
710752, 2725	715142, 1246, 1289	724932, 2063, 2079
710753, 2725	715186, 2727	725002, 2390, 2562
710754, 2725	715206, 2724	725011, 2725
710755 2725	715295, 2725	725016, 2635, 3075
710819 89 217,2635	715748, 2992	725180, 455
710803 2522	715778, 1064,1088,1092	725361, 1005
711177 9795	716138 2635	725427, 1271, 1287
711177, 2720	716142 1230	725879, 2748
711170, 2720	716945 9794	725890, 2525, 2529
711180, 1108,1197	710240, 2724	720036 282
711187, 1080,1109,1107	710200, 2727	726076 1108
711188, 1080,1100	110291, 2727	720070, 1100
711215, 2724	710347, 2725	720471, 2727
711227, 2725	716348, 2725	720302, 2723
711228, 2725	716349, 2725	720503, 2725
711229, 2725	716778, 3063	720504, 2725
711230, 2725	716945, 2727	726614, 2897
711485, 1064, 1070	716985, 1116,1117,1122	726783, 2517, 2527
711508, 2724	717050, 102, 105	727024, 2527, 2530
711529 2725	717085, 2760	727026, 2527, 2530
711530 2725	717184. 449	727198, 2725
711975 2750 2878	717355 3063 3069 3070	727199, 2725
711000, 2007 2032 3036	717413 9794	727200, 2725
2059	717600 448	727201, 2725
710007 0701	717700 448	727202, 2725
114001, 4144 710000, 9704	717702 9909	727524 2875
712388, 2724	710404 0 091 9002 9111	797542 9794
/12400, 2504	110104,4 001,2070,2111,	797708 308
712411, 2725	2000	700945 9979
712412, 2725	718670, 2384	700011 9797
712413, 2725	719223, 927, 2395	728311, 2727
712414, 2725	719332, 1107	728333), 800
712415, 2725	719333, 1107, 1198	728007,2731,2732,2733,
712416, 2725	719498, 2 <b>72</b> 6	2/34, 2/3/
712610, 2727	719689, 2726	728851, 2603
712611, 2727	719787, 3078, 3079	728867, 2731,2783,2735
712691, 2716	720361, 1399	728914, 1211,1239,1291
712756, 2646	720482, 2725	729170, 1072
713168 2727	720737, 2725	729643, 1244
713160 2650	720812 2741	729735, 1111,1116,1120
712200 2721 2732 2733	720852, 2727	729749, 87,2643
9725	721011 2016	729953, 300
2140		•
		721314, 452 721462, 2725 721463, 2725 721463, 2725 722084, 227 722081, 1107, 1112, 1124, 223 723054, 2892 723088, 2652 723080, 2563 723147, 2638 7233147, 2638 7233147, 2638 7233147, 2638 723320, 1844, 1888, 2598 723595, 1107 724596, 1107, 1200 729388, 2727 724020, 3004, 3069, 3071, 3078 724251, 1131 724311, 2874 724311, 2874 724616, 3077, 3078 724932, 2063, 2079 725002, 2300, 2562 725016, 2635, 3075 725180, 455 7253180, 455 7253180, 455 725361, 1005 725427, 1271, 1287 725879, 2748 725879, 2748 725879, 2748 725879, 2748 725879, 2748 725879, 2748 725879, 2748 7259076, 1108 726471, 2727 726502, 2725 7260614, 2897 726783, 2517, 2527 727026, 2527, 2530 727026, 2527, 2530 727026, 2527, 2530 727026, 2725 727201, 2725 727201, 2725 727202, 2725 727202, 2725 727202, 2725 727202, 2725 727204, 2725 727204, 2725 727204, 2725 727207 72788, 308 728245, 2878 728311, 2727 728351, 2603 728867, 2731, 2753, 2733 728867, 2731, 2753, 2733 728867, 2731, 2733, 2735 728914, 1241, 1239, 1291 729170, 1072 72949, 87, 2643 729953, 300

United	States	٠.		

3230

729000, 2541,2743,3020, 3036,3041,3051 730102, 2689 730126, 2726 730127, 2726 730132, 2727 730439, 273 730454, 2882 730514, 2690 730059, 2726 731002, 2655 731200, 273, 329 731367, 2678 731400, 2726 731614, 2726 731723, 2591 731723, 2591 731723, 2591 731724, 2727 731821, 2727 731821, 2727 731821, 2727 732784, 2634 733082, 1046 733110, 2540 733110, 2540 733110, 2540 733110, 2540 733412, 2635 733452, 1006 733729, 3007 733741, 2977 733741, 2977 733742, 2977 733797, 2765 733969, 288 734123, 149,2309,2404, 3058 734256, 2725 734397, 1063, 1064 734462, 2726 734463, 2726 734484, 109 735278, 2671, 2774 735436, 2802 735579, 2731,2732,2733, 2737 735643, 2717 735948, 3023 736088, 2417 736028, 2417 736029, 2725 736232, 2725 736232, 2725 736233, 2725 736233, 2725 736233, 2725 736233, 2725 736273, 2731,2732,2737 736957, 2604	737031, 2727 737067, 2992 737233, 1291	749078, 2388 749297, 2601, 2720 740311, 1063, 1064
730102, 2680 730126, 2726 730127, 2726 730303, 2727	737067, 2992 737233, 1291	749297, 2601, 2720 749311, 1063, 1064
730126, 2726 730127, 2726 730303, 2727	737233, 1291	740211 1062 1064
730127, 2726 730303, 2727		
730303, 2727	737256 2643	740855 2699
70000, 2121	797596 9749	750019 9731 9739 9733
	797795 1110 1000	0794 0797
(30439, 213 F00454 0000	707020, 1112, 1200	750110 0721 0727
730404, 2882	737626, 1107, 1112	750719, 2751, 2757
730514, 2690	737698, 2725	750502, 217, 2635
730959, 2726	737773, 2725	750639, 2739
731002, 2655	737774, 2725	750694, 227
731290, 273, 329	738326, 1023	751076, 1832
731367, 2678	738533, 3036, 3041	7519-1, 1108, 1194
731406, 2726	739108, 1109	752165, 1115, 1117
731614, 2726	739246. 662	752323, 2874
731723, 2591	739371, 2696	752388, 3058
731758, 1107	739514 2700	752592, 2659
731821 2727	730580 3067	752677 1291
799190 9850	720712 9721 9729 9722	7520.17 3001
700509 9706	0797	752906 2060
700704 0004	2101	759900, 9000
132184, 2004	739731, 002	7000U, 300U
733082, 1046	739753, 2724	753310, 2912
733110, 2540	739920, 881	753392, 2724
733216, 2724	739921, 881	753534, 2730
733412, 2635	741396, 931	753994, 2978
733452, 1006	741554, 2385	754474, 681
733465, 1006	741615, 2992	754147, 702, 900
733729, 3007	742174. 442	755247, 1232, 1303
733741, 2977	742430, 2435	755378. 814. 986
733742 2977	742454 2731 2732 2733.	755479. 460
733707 2765	2734 2736	752716 3066
722080 208	749455 9791 9799 9799	755765 997
724102 140 2200 2404	979.1 979.6	758178 9574
2006 2004 2025	749509 1181 1181	750515 0717
2000,3024,3020,	742002, 1101, 1104	757591 1048
3028,3029,3040,	742397, 2009	707001, 1040
3008	743031, 2659	7070UU, 2720
734256, 2725	743105, 2726	757778, 452
734333, 227	743349, 1004	758222, 1109
734397, 1063, 1064	743422, 1779, 1788	758335, 2547, 2659
734462, 2726	743427, 2564	758625, 2910
734463, 2726	743455, 2708	758774, 693, 881
734762, 2911	743922, 1427	758775, 881
734849, 1109	744039, 2916	758806, 2702
735278, 2671, 2774	744095, 2563	758844, 1116
735436, 2892	744510, 934, 2550	758851, 2725
735579, 2731, 2732, 2733,	745044, 2726	759332, 3073, 3082
2737	745276 2630 2646	759413 2715
735643 2717	745802 2064	750804 2704
735048 3023	746348 2607	750808 2761
798097 1993 1930	746260 451	750079 2500 2795
700000, 1220, 1200,	748000 0500	780149 9709
700000, 2717	740909, 2001	700192, 2700
700000 0705	747700 0047 0010	700301, 1040
130230, 2720	747738, 2747, 2910	700000, 4000, 2092
730231, 2725	747898, 2392, 2563	700939, 2422
736232, 2725	748101, 2482	761188, 2416, 2481
736233, 2725	748200, 2251	761189, 2416, 2481
736625, 1427	748308, 1402	7615'2, 662
736773, 2731,2732,2737	748709, 2646, 2760	761590, 2 <b>724</b>
736957, 2604	749040, 1004	761664, 2715

INDEX OF PATENTS

740050 0705

762139, 291, 294	774083, 1141 774135, 2405 774151, 2384 774649, 2405 774713, 3027, 3031, 3036, 3038, 3042 774713, 3026, 3027, 3042 774824, 2416 774982, 296 775123, 869 775525, 295 775829, 298 776192, 3019 776256, 2712 776368, 2727 776480, 3019 776543, 1006A 777125, 2448, 2965 777486, 881 777486, 881 777486, 881 777787, 2704 777987, 888 777990, 848 777991, 848 777991, 848 777991, 848 777991, 848 777991, 848 77899, 1107, 1196 778173, 414, 415 778232, 2617 779175, 89, 90 770421, 1827 779422, 1 127 78468, 2465 781881, 2765 781880, 2765 781880, 2765 781881, 2765 781882, 2765 781882, 2765 781883, 2765 781883, 2765 781883, 2765 781884, 2765 781884, 2765 781886, 2765 781887, 2765 781889, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765 781887, 2765	783C)1, 2610, 2620
762149, 3035	774135, 2405	783783, 1064
762446, 1869	774151, 2384	783828, 2613
762447, 1825, 2975	774649, 2405	784018 2742
762757, 2063, 2079	774677 3027 3031 3036	784378 2515
783001 2605	3038 30.19	781150 155
763266 3068 3070	774713 3026 3027 3042	791171 9549
762461 1004	774714 2020,3027,3042	705010 401 000
769479 905 657	774991 9416	700210, 401, 002
703472, 200, 007	774000 004	780281, 2700
700481, 830	775100 000	780010, 2737
103004, 2131,2132,2133,	775505 005	780144, 2038
2/30	770020, 200	780204, 226, 3065
704005, 2724	770100, 2010	780343, 2725
704097, 2717	770192, 3019	780524, 2727
764776, 1936	776256, 2712	786534, 2892
764943, 92	776368, 2727	786535, 2892
764944, 92	776480, 3019	786536, 2848, 2920
765389, 232	776543, 1006A	787400, 2714
765520, 1244	777125, 2048, 2965	787971, 294
765834, 1239	777485, 881	788043, 2761
766167, 2591	777486, 881	788129, 2701
766247, 2713	777577, 1072	788512, 1063, 1064
766367, 2703	777712, 2443	788633, 295
766717, 2406	777937, 2704	789127, 452
767090, 2406	777987. 848	789178, 2713
767091, 2406	777988, 848	789249, 2609, 2620
767335, 1239, 1448	777989. 848	789271 2407
767421, 3067	777990. 848	789354 2708
767632, 2688	777991 848	789416 273 329
767646, 2756	778099 1107 1196	789417 273
767682, 2620	778173 414 415	789418 273
767822 240 657 •	778939 9617	790631 1119
767900, 2659	770175 80 00	790601 2406
767943 2390	770421 1927	790401 9701 9794
767944 2390	770499 1397	700001, 2704, 2724
768073 3050	770975 9614	700700, 2704, 2724
768108 1200 1286	770977 9508 9539	700002, 209 TODOOT 070
768120 2724	770559 2010	700001, 270 TODOTT 520
760061 499 669	770000, 0010	TORMY 1, 000 TORMTO 500 674
700001, 426, 002 780585 1108	119100, 2904, 2900	789978, 003, 074
770482 907 9405	780490, 2090	790089, 2948
770000 2000	180082, 2120	790252, 2720
770040 9819 0515 0590	781024, 2714	790598, 2725
771409 200	781097, 301	790516, 2737
771400, 303	781139, 2735	790565, 149,2399,2494
771029, 843	781178, 2564	3006,3024,3026
771770, 2405	781469, 2882	3028,3029,3040
(11/58, 2/31, 2/32, 2/33,	781472, 926	3053, 3058
2/38	781612, 299	790601, 2525, 2529
772103, 2616	781826, 814, 849, 986	790840, 1831
772192, 303	781880, 2765	790918, 2977
112862, 869	781881, 2765	790954, 2725
112993, 2606	781882, 2765	790455, 2725
773349, 2702	781883, 2765	791111, 2977
7/3412, 3071	781884, 2765	791385, 3082
773469, 429	781926, 2111	791386, 3082
773783, 429	782782, 1399	791503, 2744, 2746
773941, 5, 168, 274.	782953, 2407	791648, 2725
657	783137, 301	791649, 2725
773978, 2731, 2737	783569, 3065	791946, ~~~~

792533, 2702	804358, 2405	816391, 2702
792612, 2700	804515, 1303	816404, 3072, 3073
792763, 2703	804522, 2715	816624, 451
792888, 3068,30		816648, 2434
793026, 1033	804691, 1046, 1074	816918, 1112, 1147
793542, 2407	804692, 1046	817082, 850
793543, 1161, 1		817141, 2493,2566,2567
793745, 1109	804960, 3017, 3046	817188, 3024
794181, 2742	805174, 2405	817569, 2883, 2912
794512, 1399	805456, 3071	817960, 295
794581, 1788	805466, 2579	818206, 300
794934, 2696	805470, 2687, 2724	819058, 2731,2732,
795033, 2704	805514, 2732, 2736	2733,2736
795525, 1004	805600, 2732, 2738	819072, 2731,2732,2733
795526, 82	805701, 1027	2737
796740, 82	806131, 2254	819262, 986, 991, 998
796878, 2730	806348, 240	820159, 3005
797002, 2703	806533, 90, 92	820351, 2623
797024, 2390	806660, 3002	820373 3005
797373, 2390, 3		820374, 3005
797654, 2723	806866, 2554	820694, 2610
798027, 3068, 3		820926, 2732, 2736
798205, 839	807491, 881, 883	
798216, 1109	807570, 2702	821200, 2884 821620, 2760
798302, 1109	808148, 3073	821812, 3066
798509, 426	808149, 3073	822107, 2892
798524, 1291	808402, 2638	822373, 1109, 1151
798844, 1072, 1		\$22424, 1362

807570, 2702 808148, 3073 808149, 3073 808402, 2638 808472, 2707 808473, 2707 808683, 2723 808683, 2723 808842, 2736 8080842, 2736

809034, 2727

809035, 2727 809371, 2648

809450, 1147 809935, 3025 810063, 1064

812098, 3006, 812399, 1362 812582, 2562 812608, 2777 812958, 2945 813302, 2406

813878, 72 814594, 2760

814917, 881 814918, 1005 815373, 453 815463, 2556

815548, 2417

811044, 2567 811523, 273, 632 812098, 3006, 3028

813647, 429 813618, 2710, 2749

792512, 2957

798302, 1109 798509, 426 798524, 1291 798844, 1072, 1078

798868, 88 799042, 2704

799705, 2954 800127, 1023

800144, 2761 800145, 2761 800146, 2761

800815, 2695

802191, 1064

803391,

799218, 2690 799642, 1023 799687, 1825, 2975

800218, 1112, 1146 800291, 2713 800331, 2731,2733,

801483, 2528,2529 801485, 2528,2529 801813, 2725

802620, 869 802754, 296 802755, 296 802792, 2527, 2530 802793, 2527,2530,2533

802980, 681, 944,3005 803161, 2697

2737,2738

792149, 3031, 3053  $803952,\ 2754$ 792205, 1107,1108,1151 804021, 698

792001, 3058 803592, 1785

804191, 85, 90, 92

United States

3232

INDEX OF PATENTS

815600, 2766, 3077 815601, 1004 815821, 2962 816359, 2565

822424, 1362

822532, 2877

822430, 572, 662 822485, 2731,2733,2737 2738

822532, 2877 822883, 662 823009, 3067 823314, 2702 823445, 2645 823472, 1147 823555, 2716 823801, 2566 824255, 660, 3066 824006, 2407, 2412 825057, 1291,1292,1302 825115, 2688 825116, 2688

825116, 2688 825116, 2688 825268, 2579, 2739 825808, 203, 204, 657 826165, 2525

826166, 2518 826229, 3009

826229, 3009 826301, 945 826351, 3076 826407, 2405 826781, 2587, 2677 827386, 2714

		•
0.07121 72 9831	838750, 2695	850 256, 2731,2732,2733
827434, 72, 2631 827674, 2977	838758, 2635	2737
827074, 2077	838968, 2732,2733,2735	850266, 2957
828155, 2625,2636,2651	839013, 82	850267 2045
828268, 1107, 1196	839014, 82	850267, 2945 850268, 2945
828311, 2741	(5)(8014) (5) (5)(8014) (5)(6)	850325, 2945
828472, 657	200 (50 - 0055	850392, 848
829272, 849	00079487, 20100	850502, 2945
829273, 849	839014, 82 839336, 2592 839450, 2955 839450, 2955 839853, 74, 87 839853, 2883, 2012	850517, 1218
829274, 849	300020, 74, 07 000050 0000 0010	850551, 2713
828311, 2741 828472, 657 829272, 849 829273, 849 829274, 849 829275, 849		500501, 2710 550501 - 79 9691
829276, 849 829277, 849	840497, 2118	850571, 72, 2631 850695, 89,2623,2653
829277, 849	840611, 74, 87	050700 0715
829765, 1064,1088,1092	840812, 2592	850780, 2715
		850820, 1220,1232,1295
830493, 2760,3044,3082	840031, 2759, 2761	851377, 2725
831028, 2583	840002, 2102,2100,2100	851378, 292, 313
831444, 2702	2737	851379, 313
831488, 2552	841509, 2613	851380, 313
831521, 301	841576, 1063, 1064	851381, 292, 313
\$31521, 301 832127, 2714	841738, 2390	851607, 2977
SCC403 2732.2700.4707	842125, 2625	851918, 2747
832605, 2254	842568, 83	852078, 2500
833063, 2401 •	842736, 1072	852093, 2644
833095, 2527	* 843599, 2406	852126, 83
833587, 2702	844849, 2596	852126, 83 852143, 2957 852390, 1218,1239,1240 852015, 2763 858085 2045
833634. 313	844911, 452	852390, 1218,1239,1240
833666, 2527, 2528	845160, 3065	852915, 2763
833936, 311	845378, 332	
834257, 1006	845616, 2499	853093, 2643,2644,2651
834460, 2554,2623,2630	8417.58, 2580 842125, 2625 842568, 83 842736, 1072 • 843500, 2406 84480, 2596 844911, 452 845160, 3065 845878, 332 845616, 2490 845854, 927 845854, 927 845854, 927	853685, 2392, 2563
834739 2680 3077	846080, 2568, 2760	853943, 273, 329
834913, 231, 2496	840288, 1402	853986, 74
835113, 2659	846411 2731,2732,2733	854374, 149, 3012 854886, 2731,2733,2734
100 FORM (01 (4)	2736	854886, 2731,2733,2734
835297, 2168	846541, 960, 1231	2730
835296, 2168 835297, 2168 835298, 2168	846879, 2636, 3067 •	854887, 2731,2732,2733
835926, 1064, 1076	847012, 2694	2734, 2736
<ul> <li>836034, 1350</li> </ul>	847338, 2732,2733,2734	854928, 986, 989, 992
836069, 295	9726	D-1019 9(4)7
836704, 1711	847658, 445	855555, 2731,2732,2733
836417, 2731,2732,2733	847664, 1075	
2734, 2738	847658, 445 847664, 1075 847985, 445 847987, 2621 84814, 2766 848288, 1344	855556, 2731,2732,2733
836452, 92, 805,2640	847987, 2621	2734,3030,3032
3069	848117, 2766	3059
	848288, 1341	855708, 2606
836620, 89 836704, 2977 836788, 2648 837061, 2731,2732,2733	848301, 2587, 2606	855869, 1882, 2012
836788 2648	848357, 2620	850048, 1372
837061, 2731,2732,2733	848361, 296	856857, 85, 90, 92
2736	848612, 927	2644
837277, 869	848631, 1239, 1266	856859, 2254
837351, 2609	848631, 1239, 1266 849018, 2530, 2532	857046, 3003
837463, 2254	849572, 2725	857113, 2716
837592, 1357,1389,1391	849605, 2704	857387, 2715
837700, 2606, 2609	8496 <b>6</b> 5, 2704 849645, 2556	857462, 2695
837735, 2714	849822, 2636	857580, 2947
837927, 2731,2733,2736	819823 3070	857640, 83
838350, 2398,2991,3007	849823, 3070 849870, 2636, 3067	*857960, 30 <del>6</del> 0
3029, 3053	849925, 2960	858079, 2714
838607, 2615	850119, 2960	858411, 660
000001, 2010	CHAILET, 2000)	

United States 858648, 2630, 3076 858600, 2579 858904, 895, 897, 911 859106, 2588 859427, 1218 859757, 1372, 1375 859759, 1372 856789, 2715 860068, 455 860320, 2736 860776, 1882, 2012 860814, 2704 860968, 1210,1212,1239 861427, 2708 861435, 2581, 2707 861472, 2891 862407, 2732,2733,2737 862407, 2732,2733,2737 862475, 2714 863034, 1350 863141, 2803 863793, 3067,3068,3073 3074 863801, 86 863802, 86 863802, 86 863804, 1341 864123, 2898 864162, 2515, 2526 864217, 985, 993 864388, 2763 86446, 275, 2760 865168, 205 865104, 2733,2734,2737 865807, 2779 866507, 2779 866371, 83 864426, 2415, 2418 866635, 1064 866768, 1732, 2623 866843, 1112,1124,1302 1396 867235, 454 867623, 2636, 3067 867830, 2711 867830, 2711 867830, 2711 867830, 2733, 2737 868852, 2415 868445, 2761 868636, 1830 868637, 1830 868637, 1830 868637, 1830 868837, 1830 868837, 1830 868837, 1830 868837, 1830 868837, 1830 868837, 1830 868837, 1830 868837, 1830 868837, 1830 868837, 1830 868837, 1830 8689094, 1111,1123,1303	INDEX OF PATENTS	
United States		
858648 2630 3076	869176, 2568	876311, 2772
858660 2579	869307, 2978	876463, 2716
858904. 895. 897. 911	869375, 2482	876532, 2564
859106, 2588	870300, 2733, 2736	876533, 3073
859427, 1218	870508, 2563	876901, 3067
859757, 1372, 1375	870620, 1023	877027, 2984
859759, 1372	870829, 2524	877351, 2877
859789, 2715	871195, 2566	877414, 306
860068, 455	871353, 2560	877446, 881
860320, 2736	871525, 2563	877447, 881
860776, 1882, 2012	871554, 2731,2732,2734	877885, 2702
860814, 2704	871750, 2568, 2760	878070, 2723
860968, 1210,1212,1239	871790, 2392, 2566	878240, 2568
861177, 1829	871912, 1027	878254, 2727
861427, 2708	871948, 927	878547, 2732,2733,2737
861435, 2581, 2707	872097, 611, 662	878569, 1027, 1028
861472, 2891	872314, 2568	879030, 927
862407, 2732,2733,2737	872561, 2568	879416, 30, 73
862475, 2714	872822, 1063,1064,1081	879871, 1882
863034, 1350	873070, 790, 1291	879981, 2726
863141, 2893	873812, 1033	880037, 850
863793, 3007,3008,3073	873891, 881	000241, 014
3074	873943, 1070	88034272121
803801, 80	074001, 2700	000432, 2140
803802, 80 989040 1241	97.1985 9150 9070	990500 1903
964192 9808	974584 9005	981104 198
984189 9515 9596	874780 2716	881105 428
984917 085 003	874879 2614	881365, 2976
96.1398 9763	874885 2910	881366, 2976
864816 1079	875055, 3004, 3005	881367, 2976
865005, 2760	875062, 2526, 2531	881368, 2976
865168. 295	875163, 2568 •	881644, 2731,2732,2733
865618, 945	875315, 294	2735, 2738
865716, 2733,2734,2737	875342, 2407	881827, 2518
865807, 2779	875416, 2567	882114, 2978
866371, 83	875578, 1081	882217, 1081
866426, 2415, 2418	875909, 1223,1288,1291	882330, 1210
866635, 1064	857913, 1828	882790, 568
866768, 1732, 2623	875914, 1828	882947, 2392, 2505
866843, 1112,1124,1302	875915, 1828	882958, 881
1395	875910, 1828	8830/11, 2407
800844, 1112,1124,1302	8/091/, 1828 075010 1999	000110 0000 2070
1000 047005 451	975010 1999	99.1035 1497
987575 200.1	975090 1998	881908 73
987892 9838 3087	875021 1828	884456 2715
867830, 2711	875922 1828	884475, 3019
867836 2733 2737	875923, 1828	884919, 701
868852, 2415	875924, 1828	884920, 701
868445, 2761	875925, 1828	884982, 2899
868636, 1830	875926, 1828	885067, 2730
868637, 1830	875927, 1828	885095, 2419
868638, 1830	875928, 1828	885096, 2419
868760, 1830	876035, 2733, 2738	885151, 2568
868837, 1830	876137, 2532	885183, 2407
868920, 2568	876251, 2568	885328, 1075
869051, 1830	876304, 2493, 2565	55f390, 2000
869094, 1111,1123,1303	8/0310, 2530, 2532	888001, 2403, 2410
	•	·

		•
885891, 1064, 1076	896373, 2716 896622, 1930 896715, 3073, 3080 896895, 2724 896962, 2527, 2530 897188, 2715 897254, 2732, 2733,2736 897862, 2544 898033, 693, 702 898133, 881 898144, 2390 898307, 2769 898346, 704, 848 898369, 2883, 2912 898378, 1031, 1034 898390, 1232, 1442 898942, 2530, 2549 898943, 2530, 2549 899219, 1046 899284, 790, 1300 899577, 2253 809896, 1223, 1271 890899, 1223, 1271 890899, 1223, 1271 900204, 2547, 3028 900336, 2702 900316, 2524 900471, 693 900500, 1094, 1110,1151 906687, 2565 900688, 1232 900706, 2733, 2735 900744, 28, 1790,2673 2701 900758, 2718 901293, 2526, 2531, 901709, 2514, 2596 901915, 2096 901915, 2096 901915, 2096 901915, 2096 902033, 3012 902107, 698 902607, 698 902607, 698 902607, 698 902607, 698 902607, 698 902619, 2975 90160, 2696 903047, 2527 90160, 2696 903047, 2527 903609, 2976 902850, 2976 902850, 2976 903647, 293 903778, 2704 903840, 2173	903958, 2958
886085 2548	896622, 1930	903859. 297
886673 2893	896715, 3073, 3080	904060, 1075
888883 2882 2804	896895, 2724	904147, 1224 1232,1291
886048 1076	896962, 2527, 2530	904250, 2565
887027 2955	897188, 2715	904269. 232 2493 2613
887966 881 986	897254 2732 2733 2736	3035 3054 3071
997396 840	807862 2564	904636 2555
887454 9711	898033 693 702	904684. 86
888043 010 090	808133 881	905420 2710
888190 1971	898144 2390	906219 2772
999960 9894 9894 9895	808307 2760	906574 1064 1078
888516 939 9402 9627	808346 704 848	906682 869
2035 2051	808360 2883 2012	906883 1075
990008 027	808378 1031 1031	907332 670
880007 027	808300 1939 1449	907428 2531 2533
990129 1098 1099	808042 2530 2540	007758 2505
880.131 860	808043 2530 2540	907865 2565
990155 9701	900210, 1016	907041 2519
990700 9798	900284 700 1200	908111 2702
990981 2008	800577 9953	008140 2082
2001 12 0712	800822 9060	008171 9531 9533
900419 9406	900202 1993 1971	008100 1201
900465 9594	200200 1223, 1271 200200 1223 1271	009606 1918 1999 1939
900.170 9588	000001 9517 2028	008751 09
900591 115	000204, 2047, 0020	000757 80
900104, 440 900104 9740	000216 2524	000313 202 314
800090, 27 <b>4</b> 2	900471 693	000457 2403
901020, 2720 901022 9594 9590	900500 1064 1110 1151	000546 2056
901115 1062 1061 1001	000687 2565	909578 1991
201116 1079 1001	000007, 2000 000000 1939	000910 2650
901019 9011 9010 909"	000706 9733 9735	000288 2613 2620
201260 2002	900711 98 1790 9673	010040 2565
201 100 1 200 201 100 1 200	9701	010524 425
801426, 1026	900758 2718	910530 699
801703 1110	001903 2596 2531 <sup>6</sup> 2607	910715 2715
801752 2004	001157 9708	910861 2704
801775 1110	001500 1046	910036 2959
801810 2605	001708 2596 2531	910978, 2527
801806 2022	001700, 2514, 2526	911468 855
809301 9731 9733 9737	001895 2566	911606 2565
802516 600 1000	901915 2696	911735 1064 1070
802702 2685 2688	902003 3012	911753 1063
802800 2514 2660	902100 2740	911868 92
803129 2760	902317 2716	911906 2638
893634 1779	902404 2586	911907 2638
893784 2407	902464 2976	912093 2910
803087 2581	002465 2076	912310 1271
804108 1781 9752	002407 608	912340 303
804484 1048	902619 2075	912339 303
804547 045	002840 2076	012743 1029
804709 1112	902040, 2010	d12744 1029
894799 1048 1074	903047 2527	912812 3078 3082
895197 2737	903160 2696	914100 926
895476 2726	903199 2732 2733 2736	914113, 2952, 2956
895630 1820	903541 667	914279 690
805790 1306	003670 203	914300 1784 2693
896111 1000 4	003778 2704	914396, 2977
806144 881	003840 2173	914813 915
9001TI, 901	00000, 2110	0010, 010
	-	

()=()()	20.000,000	
United States		,
916057, 315	927244, 2882	940394, 261, 200
916383, 2713	927342, 1030	940580, 2965
916516, 2682, 2684	927674, 2582	940595, 1090, 1091
917402, 114	927950, 269, 274	940596, 1090, 1110
917627, 2687	927951, 269, 274	940945, 1082
917694, 2743	928009, 2094	941159, 415
917873, 2702	928235, 2606, 2618	941605, 2768
918203, 2716	928247, 295	941641, 2406
918397, 3077	928248, 295	941717, 2702
918925, 424	928249, 295	941768, 916
918997, 209,	928476, 681	942207, 308
919143, 2567	928545, 814, 985	942395, 2582, 2624
919759, 2419, 2598	928655, 2708	942699, 2768
919762, 2532	928844, 1291	942700, 2768
919832, 2554	928864, 1303	942808, 2659, 2768
919835, 2702	929651, 2640	942809, 2768
920138, 2917	929660, 2550, 2715	942852, 2659, 2768
920224, 818, 983, 986	929815, 2977	942858, 2768
920610, 720	929861, 456	943658, 335,3076
920775, 2638	930054, 2528	943661, 699
920828, 3013, 3056	930274, 2407	943685, 3081
921329, 1300	930471, 1111,1121,1302	944500, 2977
921944, 2462	930874, 567, 571,2650	945109, 2977
921975, 849	931335, 2567	945111, 1027
922003, 932	931519, 2392, 2566	945112, 1027
922133, 2759	931608, 291, 297, 308	945394, 291
922295, 2599,2612,2615	931629, 3060	945505, 2568
922340, 149,3017,3031	931634, 102, 567,2659	945559, 83, 87,2
3053	931749, 2125, 2144	945917, 1396

931868, 1091,1092,1110

932771, 1213, 1243 933694, 720 933107, 2395 933645, 2609 934214, 2613, 2650 934700, 1063, 1064 935603, 2682, 2687 935675, 2615 936842, 2568 937147, 1107,1110,1151 937148, 1107,1110,1151

937223, 2715 937928, 2519, 2529 938008, 2702

938128, 290, 305

939394, 310 939966, 2768 939980, 2407 940216, 2979

938308, 205 938308, 205 938316, 878, 901 938715, 2715 939119, 2731,2734,2735 939120, 2731,2734,2735 939350, 2899

1203932304, 2702 932504, 2702 932318, 2775 932647, 2390 932771, 1213, 1243 , 87,2631

946294, 2390,2944,296**3** 946745, 2979 946766, 2711

947715, 2648, 2654 947965, 2877

948158, 870 948372, 695, 700

948485, 479 948512, 425 948513, 425

948726, 699 948727, 2696 948790, 2959

948814, 2566 948947, 1119 949134, 2390 949264, 2702 949642, 2713

949643, 328 949671, 2768 950392, 2752 950435, 3082

950703, 695 950435, 2646 951069, 2554 951369, 2565

947027, 2638947101, 313 947128, 313 947457, 2899

INDEX OF PATENTS

3236

922516, 1110

922838, 2715

923009, 3078 923012, 855 923019, 2881

923085, 275, 923227, 5, 923232, 2418, 923353, 2759, 923589, 2894

925104, 3079 925328, 2759 925389, 2727 925419, 2955 925429, 2564 925751, 1027

926413, 849 926450, 2714 927198, 2607

922516, 1110 922538, 2391, 2526 922596, 2692 922692, 2750 922773, 2724

923088, 273, 292,2420

923745, 5, 27 923777, 2635,3072,3074

923846, 681 \*923967, 2526, 2530 924057, 2759 924449, 2660,2769,2771

924980, 1063, 1064 925104, 3079

27

051445, 2393,2943,2963	962498, 1076, 1081	.76977, 2646
951483, 2731,2732,2733	962668, 2409	976994, 2588
2734, 2737	962788 2856	977326, 2689
951497, 2714, 2717	962769, 83,2631,2755 962770, 83, 87,2631	977863, 2631, 2653
951582, 2577, 3060	962770, 83, 87,2631	978394, 2589
951666, 425	2755	9,88,8, 81,2631,2665
951756, 2725	962788, 2751, 2755	978883, 3066
952098, 1063,1064,1070	962877 2536.2734.3033	979013, 83, 87,2631
952099, 1063,1064,1070	962877, 2536,2734,3033 3035,3036,3059	979136, 2567
952100, 1063,1064,1070	963174, 1388	979247, 2533
9.521(0), 1005, 1004, 1070	963175, 1388	979416, 2392
952540, 2993	964483, 2674,2675,2895	979431, 2549
952724, 3027,3029,2035	946524, 2608, 2724	979434, 2629, 3072
3038,3043	964964, 2552, 2759	979560, 2001
952970, 1064		979711, 2711
953025, 2481	965273, 88	979781, 2607
953175, 2891	965557, 88	979966, 3038, 3055
953319, 78, 104,3082 953454, 2731,2732,2733	965823, 2659, 2773	980294, 77, 86, 90
953454, 2731,2732,2733	966770, 2702	980648, 3064, 3071
2734,3032,3059	966771, 2732, 2737	150045, 5004, 5074
953621, 2593	966867, 2708	980807, 2096
953677, 149, 150,3015	967001, 270	981042, 200, 200
3016	967061, 270	981103, 1203,1212,1231
953798, 2946	967397, 86	981368, 2893,2898,0070
3016 953798, 2946 954209, 301 952310 3006	968278, 292	981574, 3038, 3055
953798, 2946 954209, 301 954310, 3006 954666, 2768 95468, 2768	969432, 2569	981591, 2603
954666, 2768	969504, 315	981625, 1064, 1086
954708, 2702	969635, 2408	981880, 1073,1075,1081
954984. 74. 76, 92	969636, 2393	981900, 1291
954708, 2702 954984, 74, 76, 92 955082, 149, 150,1090	969868, 1063, 1090	982288, 681, 929
3015,3016	906771, 2732, 2737 906807, 2708 907001, 270 907001, 270 907397, 86 908278, 292 909432, 2369 909504, 315 909635, 2408 909636, 2303 909868, 1063, 1090 970029, 125, 201 970029, 1090	982311, 929 982370, 2587, 2693
955689, 2716 956184, 1087 956320, 2565 956567, 2915 956991, 2716		
956184, 1087	970145, 3003	982379, 299
956320, 2565	970589, 2636,3069,3071	982300, 812, 889
956567, 2915	970825, 3002	
956991, 2716		982631, 2569
957418 1063 1064.1069	97047-2, 2555 971149, 895, 915, 943 998, 1114 971501, 855 971712, 2714	982673, 428
957460, 2630, 2639 958339, 2715 959237, 480 959307, 273 959563, 687 959692, 2749 960006, 2910 960100, 3077, 3078 960251, 2702 960320, 2731,2733,2734	971149, 895, 915, 913 998, 1114 971501, 855 971712, 2714 972313, 2727 972464, 2498, 3035 972952, 2394, 2488, 3024 079053, 2393, 2394, 2488	983139, 86
958339 2715	971501, 855	983542, 3065
050237 480	971712, 2714	983543, 3065
050307 273	972313, 2727	983854, 2423
050563 687	972464, 2498, 3035	983884, 2567
050609 9740	972952, 2394,2488,3024	984330, 430
080006 2010	972953, 2393,2394,2488	984483, 431
960100 3077 3078	972954, 2394	984539, 2646
080251 2702	974001. 315	984605, 681 984665, 2603
080201, 2702	974285, 2585	984665, 2603
040 (27 9900	074285 2673	984703, 1292
000407, 2000	974464 2876	984805, 2588
000702, 1000	074900 2393 2544,2958	984886, 2893,2898,3075
900791, 00	2963	984925, 703
000927, 3002	075074 230	985404, 2566
1/00m/h, 4004 021011 2029 2055	972953, 2393,2394,2488 972954, 2394 974901, 315 974285, 2585 974285, 2673 974464, 2876 974900, 2393,2544,2958 2963 975074, 230 975151, 3003 975405, 2579 975460, 2628 97566, 475	985405, 2566
101241 3U38, 3U38	075405 2579	985406, 2565
001300, 1001	075460 9698	985407, 2564
901300, 2391,2537,2538	075656 475	985496, 2735
20/0	075966 2009	985667, 1030
901980, 2731,2732,2734	078175 1079	985725. 295
2/3/	070011 9057	985726. 295
902036, 2560 %	974464, 2876 974900, 2393,2544,2958 2963 975151, 3003 975151, 3003 975405, 2579 975405, 2628 975656, 475 975866, 3002 976175, 1072 976211, 2957 976525, 1072	986017. 89
962493, 1075	810020, 1012	
•		

United States	
986038, 2533	994437, 2525, 2528

3238

990521, 2561

990929, 452

991356, 855,

991453, 2467

992743, 2587

994095, 927

994139, 2566 994273, 2054

991174, 855 991205, 2555 991267, 2898, 3075 991271, 3081

991357, 698, 881

992743, 2587 993017, 681 993125, 1385 993144, 855 9933831, 3004, 3005 993353, 2977 993446, 2419, 2421 993626, 2765 9939288 881 892

993868, 881, 892, 986 994076, 3065

991560, 475 991874, 2422, 2485 992169, 2732,2733,2735 992391, 1081

881

996306, 3067	994497, 452	1003243, 1830
986507, 2702	994503, 2618, 2621	1003279, 855
986531, 2568	994738, 3016,3017,3056	1003433, 992
986540, 454	994841, 1870, 2542	1003438, 2402
986541, 454	994842, 2390, 2542	1003568, 2717
986709, 1079	994931, 2611	1003720, 2876
986846, 1271, 1392	995187, 2960	1004287, 2562
987092, 2895	995373, 2960	1004473, 302
997375, 943	995405, 2878	1004509, 929
987408, 919,, 920	995510, 2512	1004537, 2618, 2621
987437, 2898	995652, 2628, 2649	1004974, 328
987451, 2739	995852, 92, 2639	1005052, 2983
987629, 568	995998, 2585	1005454, 3026,3030 <b>,3037</b>
987674, 925	995999, 2585	3042
987692, 2399,3010,3030	996011, 925	1005644, 2878
988384, 2689	996032, 919, 920	1005739, 2959
988424, 2636	996191, 2543,2670,2674	1005818, 2564
988430, 77	996215, 1064,1069,1087	1006142, 1879
988646, 1108, 1119	996225, 273, 279	1006206, 855
988798, 2978	996788, 2599	1006697, 2701
988799, 2948	997064, 297	1006737, 2564
988920, 1086	997144, 301	1006927, 925
988961, 2894	997910, 2563	1007144, 2683
988965, 3025	998007, 2945	1007516, 1119
988981, 3051	998237, 2642, 2643	1007683, 703
988995, 1023	998474, 2678	1007782, 448
989476, 2772	998675, 2715	1007783, 448
989519, 1819, 1827	999003, 681	1007784, 448
989537, 1388	999071, 929	1007785, 448
989651, 2522	999183, 2731,2733,2734	1007973, 2685
989801, 1090,1091,1110	2737	1008029, 2690
990247, 2877	999236, 149,3012,3018	1008129, 2586
000501 9581	3019	1008310 1023

3019

999491, 2492 999587, 881 999667, 2523 999955, 3035

1000040, 3035

1000162, 2565 1000388, 2567 1000439, 2702 1000598, 2688

1000726, 430 1000732, 693 1000827, 83 1000966, 2565

1001072, 2977 • 1001284, 2632 1002249, 703 1002634, 2632 2075 5

1002634, 2898,3075,3078

1002824, 1113,1124,1132

1203 1003051, 1076

999375, 2947 999490, 2543,3018,3022

3029,3031,3036 3043

INDEX OF PATENTS

1003089, 2554

1008129, 2980 1008319, 1023 1008332, 2493, 2606 1008333, 2390,2445,2486 1008383, 701 1008489, 3007

1008725, 1829, 2962 1008847, 1027,1046,1084

1009196, 990,1390,1422

1010122, 305 1010221, 1087 1010222, 2713,3058,3075

1009179, 986, 990 1009157, 986, 990 1009559, 1074 1009577, 2954 1009630, 2492, 2700 1009705, 933 1010042, 2730

1008557, 3007 1008615, 1788 1008605, 1886, 991

1008927, 928 1009116, 3051

1010404, 925 1010913, 2716 1011014 697 1011018, 870

1011181, 2586, 2863   1020424, 2714   1029488, 2717   1011443, 2587   1029583, 2768   1029528, 849, 855   102368, 1461   102963, 2768   1029528, 2849   1021387, 1401   1020655, 446   1029737, 2768   1021841, 1271   1020656, 446   1029737, 2768   1021845, 2031   1012421, 1261   1020656, 446   1029737, 2768   1029885, 881   102487, 1890, 2676   1021244, 702, 714   1029885, 881   1012914, 2013   1021945, 933   1030672, 2610   103337, 454, 455   1021959, 2583, 2014   103077, 2402   103458, 2894   1021712, 2640   1030672, 2610   103468, 2894   1021952, 2692   103431, 159, 3012   103497, 456   1022207, 83, 2054   103037, 2738   103638, 1113, 1132, 1191   1022248, 2726   103638, 2531   103638, 1113, 1132, 1191   1022248, 2726   103638, 2531   103638, 1113, 1132, 1191   1022416, 2558   1032631, 855   1032631, 855   1032631, 855   1032631, 855   1032631, 855   1032631, 855   1032631, 855   103437, 480   1022416, 2558   103437, 480   102393, 1206, 1207, 1239   103457, 2738   103457, 3633, 3034   103431, 456, 480   102293, 2639   103456, 3025, 3033, 3034   1023138, 829   103456, 681, 685   103257, 456, 480   1031572, 100068   1023257, 456, 480   103187, 2762   1016478, 2937   1023612, 2700   103487, 2762   103467, 2068, 2620   103373, 2588   1031864, 881, 892, 986   1016462, 2566   1023960, 2587   1031864, 881, 892, 986   1016462, 373, 1879   1024966, 5565   1033391, 205   1017320, 282   1024798, 1064   1032441, 205   1017320, 282   1025731, 2758, 3019, 3035   103344, 205   101840, 1291   1026677, 239, 269   103444, 205   1018407, 1031, 2731, 2732, 2734   1026877, 2383, 2007   103444, 205   1018479, 10349, 259, 259   103444, 205   1018407, 1031, 2731, 2732, 2734   1026677, 239, 259, 259   103444, 205   1018479, 10349, 259, 259   103444, 205   1018407, 1031, 2731, 2732, 2734   1026677, 239, 259, 259   1033447, 205   1018407, 1031, 2731, 2732, 2734   102749, 2759   103249, 205, 209   103841, 259   103841, 259   103841, 259   103841, 259   103841, 259   103841, 259   103841, 259   103841, 259   103841, 259   103841, 259			
1011443, 2587	1011181, 2586, 2863	1020424, 2714	1029488, 2717
1012381, 1401	1011443, 2587	1020593, 2768	1029528, 849, 855
1012387, 1401	1012368, 1829	1020594, 2768	1029639, 2644
10 2421, 1225, 1243	1012387 1401	1020655, 446	1029737, 2768
1012487, 1271	1012421 1225 1243	1020656. 446	1029848 294
1012887, 1890, 2676	1012487 1271	1020737 2768	1029885 881
1012914, 2613	1012987 1890 2676	1021234 702 714	1029886 882
1013337, 454, 455	1012014 2613	1021445 933	1030072 2610
1013458, 2884   1021712, 2040   1030251, 91   1031400, 926   1021952, 2002   1030311, 150, 3012   1013467, 456   1022012, 1001, 1251   103033, 2523   1013638, 1113,1132,1191   1022248, 2726   103034, 2738   1013638, 11313,1191   1022248, 2726   103038, 107, 1115   1014211, 2506   1022351, 855   103058, 1107, 1115   1014211, 2506   1022416, 2558   103058, 1107, 1115   1014211, 2506   1022416, 2558   103058, 1107, 1115   1014211, 456, 480   1022416, 2588   1031581, 923   1014311, 456, 480   1022510, 2896   1031581, 923   1014553, 3035, 3033   1023032, 2762   1031616, 232, 2538, 3032   1015556, 681, 685   1023438, 829   3033, 3034, 3035   3045   1023032, 2762   1031616, 232, 2538, 3033   3045   1023032, 2762   1031616, 232, 2538, 3033   3015760, 10066   1023257, 456, 480   1031387, 2770   101678, 2637   1023012, 2700   1031841, 2568   102348, 91, 2654   1031897, 2770   1016445, 2566   1023960, 2587   1031865, 881, 802, 986   1016407, 2008, 2620   1023713, 2588   1031865, 881, 802, 986   1016465, 110, 1336   1024024, 1417   1031971, 2390   1016761, 455, 456   1023960, 2587   1031865, 881, 802, 986   1017023, 273, 1879   1024024, 1417   1031971, 2390   1017286, 2977   1023556, 304   1032391, 205   1017286, 2977   1023556, 304   1032391, 205   1017286, 2977   1023556, 304   1032341, 205, 209   1018402, 2780   1026677, 296, 298   1032440, 205, 209   1018402, 2119   1026677, 296, 298   1032441, 205   101832, 2700   1026914, 2549   1032448, 205   101849, 2500   1026914, 2549   1032447, 205   101849, 2500   1026914, 2549   1032447, 205   101849, 2500   1027419, 2716   1032398, 927   101849, 1031   1027680, 2864   1033984, 297   101849, 2500   1027680, 2654   1033944, 205, 200   1018402, 1119   1027680, 2664   1033942, 206   1033942, 206   102896, 2665   102896, 2665   102896, 2665   102896, 2665   102896, 2665   102896, 2665   102868, 299   1038441, 205, 209   1018492, 206   102896, 2665   102868, 299   1038441, 205, 209   1018492, 206   102866, 2667   1033944, 2768   1027680, 2664   1033944, 206   1028965, 2966   1028	1012314, 2010	1021560 2583 2614	1030177 2402
1013480, 926   102952, 2602   103031, 154, 3012     1013497, 456   1022017, 1091, 1251   103031, 153, 3012     1013638, 1113, 1132, 1191   1022248, 2726   103038, 12738     1013638, 1113, 1132, 1191   1022248, 2726   103038, 1107, 1115     1014211, 2566   1022416, 2558   1030548, 1107, 1115     1014237, 480   1022416, 2558   10315413, 1133     1014311, 456, 480   102249, 1206, 1207, 1239   1031413, 1133     1014572, 2567   1022510, 2896   1031582, 923     1014573, 3025, 3036, 3038   102333, 829   1031515, 3025, 3036, 3038   102333, 829   1031616, 232, 2538, 3032     1015156, 3025, 3036, 3038   1023138, 829   1031616, 232, 2538, 3032     101506, 681, 685   1023257, 456, 480   105066   681, 685   1023257, 456, 480   105066   681, 685   1023257, 456, 480   10516720, 100668   1023295, 3076   1031844, 881, 892, 986     1016178, 2637   1023612, 2700   1031844, 881, 892, 986     1016407, 2608, 2620   1023713, 2588   1003     1016676, 1110, 1396   1024203, 2690   989     1016526, 919, 920   1024624, 1417   1031971, 2390   1016761, 455, 456   1023960, 2587   103399, 205     1017280, 2977   1023356, 304   103399, 205   107141, 2544   1024966, 2534   103399, 205   1071738, 2586   1025356, 304   103399, 205   1071738, 2586   1025562, 687   1032441, 205   209     1017890, 2977   1023356, 304   1032441, 205   209   1017669, 2393   1026577, 296, 298   1032445, 205   1018374, 1291   1026913, 2538, 2549   1032447, 205   1018374, 1291   1026913, 2538, 2549   1032447, 205   209   1018374, 1291   1026914, 2549   1032447, 205   1018374, 1291   1027121, 2759   1032449, 205, 209   101837, 12731,2732,2734   102766, 2567   1032782, 1046   1032982, 2410   1027618, 2391, 2543   1032982, 2410   108312, 2731,2732,2734   1027680, 2567   1032782, 1046   1032988, 927   1018492, 2966   1028896, 2899   1038441, 205   1033424, 205   1018374, 296   102836, 2890   1038441, 255   1018398, 927   1018492, 2966   1028396, 2890   1038441, 255   1033425, 73, 90, 2639   101930, 3004   1028377, 2877   1033422, 296   1028360, 2890   1038441, 269, 209   1	1012459 9884	1021719 9840	1020251 01
1013407, 456	1019460, 2004	1091059 9609	1020211 150 2012
1013614, 313, 1046	1019407 158	1022012 1001 1251	1020221 2522
1013638, 1113, 1132, 1191	1019814 919 1048	1099007 92 9854	1000001, 2020
1013684, 855	1010014, 515, 1040 8	1022037, 60, 2004	1000004, 2100
1014211, 2566 1022416, 2558 1030229, 919, 920 1014237, 480 1022493, 1206, 1207, 1239 1031413, 1133 1014311, 456, 480 1022493, 1206, 1207, 1239 1031413, 1133 10143752, 2567 1022510, 2896 1031581, 923 1014575, 3025, 3033, 3034 1022017, 2899 1031582, 923 1015155, 3025, 3036, 3038 1022017, 2899 1031582, 923 1015150, 3025, 3036, 3038 1023032, 2762 1031616, 232, 2538, 3032 1015506, 681, 685 1023255, 3076 1031811, 2762 1015814, 2958 1023548, 91, 2654 1031837, 2770 1016178, 2037 1023612, 2700 1031814, 2813 1016407, 2608, 2620 1023713, 2588 1016446, 2566 102360, 2587 1031865, 881, 892, 986 1016407, 2608, 2620 1023713, 2588 1016446, 2566 102360, 2587 1031865, 881, 892, 986 1016476, 1110, 1396 1024203, 2690 989 1016526, 919, 920 1024624, 1417 1031971, 2390 1016761, 455, 456 1024798, 1064 1032391, 205 1017233, 273, 1879 1024926, 5565 1032302, 205 1017414, 2564 1024965, 2734 1032440, 205, 3085 1017280, 2977 1025350, 304 1032442, 205 1017320, 282 1025731, 2708, 3019, 3056 1032441, 205 1017669, 2393 1026577, 296, 298 1032443, 205, 209 1017669, 2393 1026577, 296, 298 1032445, 205 1018132, 2700 1026914, 2549 1032441, 205 1018132, 2700 1026914, 2549 1032447, 205 1018040, 1291 1026913, 2528, 2549 1032445, 205 101832, 2700 1026914, 2549 1032445, 205 1018374, 1291 1027121, 2759 1032446, 205 1018374, 1291 1027121, 2759 1032448, 205 1018374, 1291 1027121, 2759 1032448, 205 10183479, 1031 1027496, 2567 1032449, 205, 209 1018402, 1119 1027312, 855 1032448, 205 1018372, 2768 102768, 2654 1033341, 2669 103363, 269 1018402, 1119 1027312, 855 1032448, 205 1018479, 1031 1027466, 2567 1032487, 205 1033444, 273 1027617, 2391, 2543 103298, 2410 1027619, 2338, 3037 1033444, 2768 1018934, 273 102768, 2654 1033537, 1874 1019002, 926 1028280, 2899 1033443, 205, 209 1019894, 273 102768, 2654 103341, 2669, 206 1019894, 273 102768, 2654 1033537, 1874 1019002, 926 1028280, 2899 103343, 2699 1019834, 296 1019894, 276 1019806, 2656 1028280, 2899 1033453, 299 1019931, 2896 1028381, 2699 10334534, 2696 1029341, 2649, 3017, 3031 1034585, 2725	1010000, 1110,1102,1101	1022440, 2720	1000076, 2001
1014217, 480	1010001, 000	1022001, 000	1020000 010 020
1014231, 480   1023418, 1230, 1207, 1239   1031477, 923   1014752, 2567   1022510, 2896   1031581, 923   1015155, 3025, 3033, 3034   1023022, 2762   1031616, 232, 2538, 3032   1015156, 3025, 3036, 3038   1023022, 2762   1031616, 232, 2538, 3032   1015156, 3025, 3036, 3038   1023022, 2762   1031616, 232, 2538, 3032   1015566, 681, 685   1023257, 456, 480   3040, 3053   1015720, 1006B   1023257, 456, 480   1031837, 2770   1016720, 1006B   10233612, 2700   1031843, 881, 892, 986   1016407, 2608, 2620   1023713, 2588   10033   1016445, 2566   1022960, 2587   1031865, 881, 892, 986   1016407, 2608, 2620   1023713, 2588   10033   1016445, 2566   1022960, 2587   1031865, 881, 892, 986   1016476, 1110, 1396   1024203, 2690   1031871, 2390   10167626, 919, 920   1024624, 1417   1031971, 2390   1017023, 273, 1879   1024926, 2565   1032392, 205   10171341, 2564   1024965, 2734   1017261, 3003, 3004   1025217, 2583, 2607   1032440, 205, 3085   1017286, 2977   1025356, 304   1032441, 205   1017286, 2977   1025356, 304   1032441, 205   1017669, 2393   1026977, 296, 208   1032443, 205, 209   1017669, 2393   1026977, 296, 208   1032443, 205, 209   1018385, 2768   1027962, 687   1032444, 205   1018413, 207, 209   1018385, 2768   1027192, 2759   1032440, 205, 209   1018374, 1291   1026914, 2549   1032447, 205   1018385, 2768   1027122, 2759   1032449, 205, 209   1018385, 2768   1027122, 2759   1032449, 205, 209   1018385, 2768   1027122, 2759   1032449, 205, 209   1018402, 1119   1027312, 855   1032345, 209   1018419, 2500   1027466, 2567   1032457, 205   1032489, 205, 209   1018479, 1031   1027618, 2391, 2543   1032982, 2410   207618, 2391, 2543   1032988, 927   1018631, 2731,2732,2734   1027617, 2391, 2543   1032982, 2410   207618, 2391, 2543   1033982, 2410   207618, 2391, 2543   1033982, 2410   207618, 2391, 2543   1033982, 2410   207618, 2391, 2543   1033982, 2410   207618, 2391, 2543   1033982, 2410   207618, 2391, 2543   1033982, 296   1018994, 273   1027618, 2391, 2543   1033337, 1874   1019002, 926   1028360, 102886,	1014211, 2000	1022410, 2000	1030.29, 919, 920
1014311, 390, 480	1014237, 480	1022496, 1200,1207,1269	1031413, 1133
10147-32, 2-807   1022-617, 2880   1031-581, 923   10151-55, 3025, 3033, 3034   1022-617, 2880   1031-616, 232, 2538, 3032   30151-55, 3025, 3033, 3034   1023022, 2-762   1031-616, 232, 2538, 3032   3045	1014311, 400, 480	1400	1031477, 923
1014836, 3035   1022017, 2850   1031582, 923   1015150, 3025, 3036, 3038   10230133, 829   3036, 3033, 3034, 3035   1015506, 681, 685   1023255, 456, 480   3030, 3033, 3034, 3035   1015720, 1006B   1023295, 3076   1031814, 2762   1015814, 2958   1023612, 2700   1031844, 881, 892, 986   1016407, 2008, 2620   1023713, 2588   1016407, 2008, 2620   1023713, 2588   1016407, 2008, 2620   1023713, 2588   1016407, 2008, 2620   1023713, 2588   1016407, 2008, 2620   1023713, 2588   1016407, 2008, 2620   1024713, 2589   1031865, 881, 892, 986   1016476, 1110, 1306   1024203, 2090   989   1016526, 919, 920   1024624, 1417   1031971, 2390   1017023, 273, 1870   1024926, 2565   1032392, 205   1017023, 273, 1870   1024926, 2565   1032392, 205   1017441, 2564   1024926, 2565   1032392, 205   1017286, 2977   1025356, 304   1032440, 205, 3085   1017286, 2977   1025356, 304   1032442, 205   1017320, 282   1025731, 2708, 3019, 3056   1032443, 205, 209   1017669, 2393   1026577, 296, 298   1032443, 205, 209   1018040, 1291   1026913, 2528, 2549   1032446, 205   1018324, 2700   1026914, 2549   1032447, 205   1018374, 1291   1027121, 2759   1032446, 205   1018374, 1291   1027121, 2759   1032446, 205, 209   1018374, 1291   1027121, 2759   1032446, 205, 209   1018402, 1119   1027312, 855   1032657, 1235, 1273, 1427   1018479, 1031   1027496, 2567   1032485, 206   1018479, 1031   1027496, 2567   1032485, 205   1018419, 2500   1027496, 2567   1032450, 205, 209   1018402, 1119   1027312, 855   1032641, 2559   1018479, 1031   1027618, 2391, 2543   1032982, 2410   1027689, 2654   1033126, 998   1018994, 273   1027618, 2391, 2543   1033943, 209   1018994, 273   1027689, 2654   1033126, 998   1018994, 273   1027689, 2654   1033126, 998   1018994, 273   1027689, 2654   1033126, 998   1019931, 2596   1028280, 1038, 1100   1033574, 1092, 1093   109931, 2596   1028280, 2599   1033441, 2659, 209   1019407, 2768   1028516, 857   1033442, 269   1019407, 2768   1028361, 2699   1033453, 2699   1019407, 2768   1028361, 2699   1034554, 2699   1020117,	1014752, 2567	1022510, 2896	1031581, 923
1015156, 3025,3036,3038	1014859, 3035	1022017, 2899	1031.582, 923
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1015155, 3025,3033,3034	1023022, 2762	1031616, 232,2538,3032
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1015156, 3025,3036,3038	1023133, 829	3033,3034,3035
1015566, 681, 685	3045	U23138, 829	3036,3037,3038
1015720, 10068	1015566, 681, 685	1023257, 456, 480	3040, 3053
1015814, 2958         1023548, 91, 2654         1031837, 2770           1016178, 2637         1023612, 2700         1031844, 881, 892, 986           1016407, 2608, 2620         1023713, 2588         1031864, 881, 892, 986           1016476, 1110, 1396         1024900, 2587         1031865, 881, 892, 986           1016526, 919, 920         1024624, 1417         1031971, 2390           1016761, 455, 456         1024798, 1064         1032391, 205           1017023, 273, 1879         1024926, 2565         1032392, 205           1017141, 2504         1024926, 2563, 2734         1032440, 205, 3085           1017286, 2977         1025356, 304         1032441, 205           1017320, 282         1025731, 2708, 3019, 3056         1032442, 205           1017368, 2586         1025962, 687         1032443, 205, 209           1017669, 2393         1026577, 296, 298         1032445, 205           1018132, 2709         1026913, 2528, 2549         1032445, 205           1018255, 1063, 1064         1027022, 1064         1032448, 205           1018374, 1291         1027121, 2759         1032448, 205           1018402, 1119         1027122, 2759         1032448, 205           1018479, 1031         1027460, 2567         1032282, 205, 203           1018650, 336, 2629, 2649 <td>1015720, 1006<i>B</i></td> <td>1023295, 3076</td> <td>1031814, 2762</td>	1015720, 1006 <i>B</i>	1023295, 3076	1031814, 2762
1016178, 2637 • 1023612, 2700 1031844, 881, 882, 986 1016476, 2008, 2620 1023713, 2588 1003 1016476, 1110, 1306 102403, 2690 989 1016526, 919, 920 1024624, 1417 1031971, 2390 1016761, 455, 456 1024798, 1064 1032391, 205 1017141, 2564 102496, 565 1032392, 205 1017141, 2564 1024965, 2734 1032440, 205, 3085 1017261, 3003, 3004 1025217, 2583, 2607 1032441, 205 1017280, 2977 102356, 304 1032441, 205 1017358, 2586 1025962, 687 1032442, 205 1017360, 282 1025731, 2708, 3019, 3056 1032442, 205 1018040, 1291 1026913, 2528, 2549 1032445, 205 1018040, 1291 1026913, 2528, 2549 1032446, 205 1018040, 1291 1026913, 2528, 2549 1032446, 205 101832, 2700 1026914, 2549 1032447, 205 101835, 1063, 1064 1027022, 1064 1032448, 205 101835, 1063, 1064 1027022, 1064 1032448, 205 101835, 2768 102712, 2759 1032449, 205, 209 1018402, 1119 1027121, 2759 1032449, 205, 209 1018402, 1119 1027312, 855 1032641, 2559 1018409, 2500 1027419, 2716 1032657, 1235, 1273, 1427 1018479, 1031 1027466, 2567 1032641, 2559 1018419, 2500 1027419, 2716 1032657, 1235, 1273, 1427 1018479, 1031 1027466, 2567 1032641, 2559 1018419, 2500 1027419, 2716 1032657, 1235, 1273, 1427 1018479, 1031 1027466, 2567 1032682, 2410 27618, 2391, 2543 1032982, 2410 27618, 2391, 2543 1032982, 2410 1027618, 2391, 2543 1032982, 2410 1027618, 2391, 2543 1033988, 927 1018650, 336, 2629, 2649 1027619, 2538, 3037 1033044, 2768 1018736, 2968 1027689, 2654 1033342, 209 1018994, 273 102768, 2654 1033342, 209 1018994, 273 102768, 2654 1033342, 209 1018994, 273 102768, 2654 1033342, 209 1018994, 273 102768, 2654 1033342, 209 1018994, 273 102768, 2654 1033342, 209 1018994, 273 102768, 2654 1033452, 73, 90, 2639 1019931, 2896 102886, 1018, 1110 1034574, 1092, 1093 1029017, 2688 102886, 1018, 1110 1034574, 1092, 1093 1029017, 2688 1029341, 2649, 3017, 3031 1034585, 2725	1015814, 2958	1023548, 91, 2654	1031837, 2770
1016407, 2608, 2620	1016178, 2637 •	1023612, 2700	1031864, 881, 892, 986
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1016407, 2608, 2620	1023713, 2588	1003
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1016445, 2566	1023960, 2587	1031865, 881, 892, 986
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1016476, 1110, 1396	1024203, 2690	989
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1016526, 919, 920 🔒	1024624, 1417	1031971, 2390
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1016761, 455, 456	1024798, 1064	1032391, 205
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1017023, 273, 1879	1024926, 2565	1032392, 205
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1017141, 2564	1024965, 2734	1032440, 205, 3085
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1017261, 3003, 3004	1025217, 2583, 2607	1032441, 205
1017320, 282   1025731, 2708,3019,3056   1032443, 205, 209     1017358, 2586   1025962, 687   1032444, 205, 209     1017669, 2393   1026577, 296, 298   1032446, 205     1018040, 1291   1026913, 2528, 2549   1032446, 205     1018132, 2700   1026914, 2549   1032447, 205     1018255, 1063, 1064   1027022, 1064   1032448, 205     1018374, 1291   1027121, 2759   1032449, 205, 209     1018385, 2768   1027122, 2759   1032450, 205, 209     1018402, 1119   1027312, 855   10326541, 2559     1018419, 2500   1027419, 2716   1032657, 1235, 1273, 1427     1018479, 1031   1027461, 2391, 2543   1032982, 2410     102731   2731, 2731, 2732, 2734   1027617, 2391, 2543   1032982, 2410     1027680, 336, 2629, 2649   1027618, 2391, 2543   1032988, 927     1018650, 336, 2629, 2649   1027618, 2391, 2543   1032988, 927     1018650, 336, 2629, 2649   1027619, 2538, 3037   1033044, 2768     1018736, 2768   1027680, 2654   1033126, 698     1018994, 273   1027768, 2654   1033126, 698     1018994, 273   1027794, 2768   1033126, 698     1018994, 273   102794, 2768   1033841, 3035     1019230, 3004   1028337, 2877   1033842, 926     1019407, 2768   1028516, 857   1034235, 73, 90, 2639     1019911, 2896   102880, 1108, 1110   1034574, 1092, 1093     1020117, 2638   1029341, 2649, 3017, 3031   1034585, 2725	1017286, 2977	1025356, 304	1032442, 205
1017358, 2586         1025962, 687         1032444, 205, 209           1017669, 2393         1026577, 296, 298         1032445, 205           1018400, 1291         1026913, 2528, 2549         1032447, 205           1018132, 2709         1026914, 2549         1032447, 205           1018255, 1063, 1064         1027022, 1064         1032448, 205           1018385, 2768         1027121, 2759         103249, 205, 209           1018402, 1119         1027312, 855         103243, 2559, 205, 200           1018402, 1119         1027419, 2716         1032657, 1235, 1273, 1427           1018479, 1031         1027617, 2391, 2543         1032982, 2410           108631, 2731, 2732, 2734         1027618, 2391, 2543         1032982, 2410           2737         1018650, 336, 2629, 2649         1027618, 2391, 2543         1033988, 927           1018650, 2966         1027680, 2654         1033044, 2768           1018994, 273         1027680, 2654         1033043, 209           1018994, 273         1027688, 2654         1033537, 1874           1019002, 926         1028296, 2899         1033841, 3035           1019230, 3004         1028337, 2877         1033842, 926           1019407, 2768         1028748, 2753, 3020         1034235, 73, 90, 2639           1019931, 28	1017320, 282	1025731, 2708,3019,3056	1032443, 205, 209
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1017358, 2586	1025962, 687	1032444, 205, 209
1018040, 1291         1024913, 2528, 2549         1032446, 205           1018132, 2700         1026914, 2549         1032447, 205           1018255, 1063, 1064         1027022, 1064         1032448, 205           1018374, 1291         1027121, 2759         1032449, 205, 209           1018385, 2768         1027122, 2759         1032449, 205, 209           1018402, 1119         1027312, 855         1032651, 1255, 1273, 1427           1018479, 1031         1027419, 2716         1032657, 1235, 1273, 1427           1018631, 2731,2732,2734         1027617, 2391, 2543         1032982, 2410           2737         1018650, 336,2629,2649         1027618, 2391, 2543         1032988, 927           1018650, 336,2629,2649         1027619, 2538, 3037         1033044, 2768           1018736, 2768         1027680, 2654         1033043, 209           1018891, 273         1027680, 2654         1033126, 698           1018994, 273         1027794, 2768         1033537, 1874           1019002, 926         1028396, 2899         1033841, 3035           1019230, 3004         102837, 2877         1033842, 926           1019407, 2768         1028516, 857         1033423, 73, 90, 2639           1019931, 2896         1028880, 1108, 1110         1034534, 2699           101991	1017669, 2393	1026577, 296, 298	1032445, 205
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1018040, 1291	1026913, 2528, 2549	1032446, 205
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1018132, 2700	1026914, 2549	1032447. 205
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1018255, 1063, 1064	1027022, 1064	1032448, 205
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1018374, 1291	1027121, 2759	1032449, 205, 209
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1018385, 2768	1027122, 2759	1032450 205 200
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1018402, 1119	1027312. 855	1032641 2559
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1018419, 2500	1027419 2716	1032657 1235 1273 1427
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1018479, 1031	1027466 2567	1032782 1006
2737         1027618, 2391, 2543         1032988, 927           1018650, 336,2629,2649         1027619, 2538, 3037         1033044, 2768           1018768, 2768         1027680, 2654         1033043, 209           1018802, 926         1027680, 2654         1033126, 698           1018994, 273         1027794, 2768         1033537, 1874           1019002, 926         1028296, 2899         1033841, 3035           1019230, 3004         102837, 2877         1033842, 926           1019407, 2768         1028516, 857         1034235, 73, 90, 2639           1019829, 2565         1028748, 2753, 3020         1034534, 2699           1019931, 2896         1028880, 1108, 1110         1034574, 1092, 1093           1020117, 2638         1029341, 2649,3017,3031         1034585, 2725	1018631 2731 2732 2734	1027617 2391 2543	1032982 2410
1018650, 336,2629,2649 1027619, 2538, 3037 1033044, 2768 1018736, 2768 1027680, 2654 1033043, 209 1018802, 926 1027680, 2654 1033126, 698 1018994, 273 1027794, 2768 1033537, 1874 1019002, 926 1028296, 2899 1033841, 3035 1019230, 3004 1028337, 2877 1033842, 926 1019407, 2768 1028516, 857 1038342, 926 1019407, 2768 1028516, 857 1038342, 2969 1019829, 2565 1028748, 2753, 3020 1034534, 2699 1019931, 2896 102880, 1108, 1110 1034574, 1092, 1093 1020117, 2638 1029341, 2649,3017,3031 1034585, 2725	2737	1027618 2391 2543	1032002, 2110
1018736, 2768         1027680, 2654         1033031, 209           1018802, 926         1027682, 2654         1033126, 698           1018994, 273         1027794, 2768         1033537, 1874           1019002, 926         1028296, 2899         1033841, 3035           1019230, 3004         1028337, 2877         1033842, 926           1019407, 2768         1028516, 857         1034235, 73, 90, 2639           1019829, 2565         1028748, 2753, 3020         1034534, 2699           1019931, 2896         1028880, 1108, 1110         1034574, 1092, 1093           1020117, 2638         1029341, 2649,3017,3031         1034585, 2725	1018650 336 2629 2649	1027619 2538 3037	1033041 2768
1018802, 926         1027680, 2654 •         1033126, 698           1018994, 273         1027794, 2768         1033537, 1874           1019002, 926         1028296, 2899         1033841, 3035           1019230, 3004         1028337, 2877         1033842, 926           1019407, 2768         1028516, 857         1034235, 73, 90, 2639           1019829, 2565         1028748, 2753, 3020         1034534, 2699           1019931, 2896         1028800, 1108, 1110         1034574, 1092, 1093           1020117, 2638         1029341, 2649,3017,3031         1034585, 2725	1018736 2768	1027680 2654	1033044 200
1018994, 273     1027794, 2768     1033537, 1874       1019002, 926     1028296, 2899     1033841, 3035       1019230, 3004     1028337, 2877     1033842, 926       1019407, 2768     1028516, 857     1034235, 73, 90, 2639       1019829, 2565     1028748, 2753, 3020     1034534, 2699       1019931, 2896     102880, 1108, 1110     1034574, 1092, 1093       1020117, 2638     1029341, 2649,3017,3031     1034585, 2725	1018802 926	1027689 2654	1013126 A02
1019002, 926 1028296, 2899 1033841, 3035 1019230, 3004 1028337, 2877 1033842, 926 1019407, 2768 1028516, 857 1034235, 73, 90, 2639 1019829, 2565 1028748, 2753, 3020 1034534, 2699 1019931, 2896 1028380, 1108, 1110 1034574, 1092, 1093 1020117, 2638 1029341, 2649,3017,3031 1034585, 2725	1018994 273	1027704 2768	1093527 1874
1019230, 3004 1028337, 2877 10333842, 926 1019407, 2768 1028516, 857 1034235, 73, 90, 2639 1019829, 2565 1028748, 2753, 3020 1034534, 2699 1019931, 2896 1028880, 1108, 1110 1034574, 1092, 1093 1020117, 2638 1029341, 2649,3017,3031 1034585, 2725	1019002 926	1028206 2800	1022811 2025
1019407, 2768 1028516, 857 1034235, 73, 90, 2639 1019829, 2565 1028748, 2753, 3020 1034534, 2699 1019931, 2896 1028880, 1108, 1110 1034574, 1092, 1093 1020117, 2638 1029341, 2649,3017,3031 1034585, 2725	1019230 3004	1098337 9877	1022249 096
1019829, 2565 1028748, 2753, 3020 1034534, 2699 1019931, 2896 1028880, 1108, 1110 1034574, 1092, 1093 1020117, 2638 1029341, 2649,3017,3031 1034585, 2725	1019407 2769	1020001, 2011	1034925 79 00 9490
1019931, 2896 1028880, 1108, 1110 1034574, 1092, 1093 1020117, 2638 1029341, 2649,3017,3031 1034585, 2725	1010820 2585	1020010,6 001 1000748 0752 2000	1094200, 70, 90,2039 1094594 9800
1020117, 2638 1029341, 2649,3017,3031 1034574, 1092, 1093	1010020, 2000 1010031 9908	1020140, 2100, 0020	1024571 1002 1002
102931, 2030 103931, 2039, 3017, 3031 1034, 383, 2720	1090117 9838	1000241 9640 9017 9091	1004074, 1002, 1000
•		1020011, 2010,0017,0001	1002000, 2120

United States	1040793, 2947, 2963 1040850, 2768, 2769 1040886, 2556 1040886, 2556 1041086, 803 1041113, 3043 1041115, 3032 1041116, 3042 1041117, 3039 1041118, 3039, 3042 104129, 2493 1041587, 3056, 3075 1041745, 2985 1041791, 297, 329 1042411, 933 104279, 850 1042332, 200, 201, 306 1042332, 200, 201, 306 1042736, 930, 933 1042746, 930, 933 1042746, 930, 933 1042746, 930, 933 1042746, 930, 933 104273, 918, 923 104303, 284, 306 104303, 284, 306 104303, 2755 1043682, 2771 1043798, 855 1043682, 2771 1043798, 855 1043682, 2614 1044368, 2465 1044368, 2465 1044369, 1063, 1064 104446, 2465 104446, 2465 104447, 919, 920 1045012, 2805 1045723, 1310 1045723, 1310 1045731, 3009 1045805, 2548, 2649, 3028 3046 1045805, 1793, 3032, 3037 1046137, 2735, 2768 1046212, 888, 855	•
1034761, 2585	1040793, 2947, 2963	1048123, 293
1034819, 2564	1040794, 2947, 2963	1048145, 2610
1035086, 201	1040850, 2768, 2769	1048161, 1033
1035108, 3046, 3051	1040886, 2556	1048247, 1300, 1310
1035302, 453	1041060, 803	1048578, 1817
1035422, 1396	1041113, 3043	1048609, 3004
1035581. 696	1041115, 3032	1048814 2396
1035620, 2563	1041116, 3042	1048953 1219 1221 1244
1035684. 695	1041117, 3039	1283 1287
1035727 923	1041118, 3039, 3042	1049005, 2777
1035732 696	1041229 2493	1049201 91
1035829 456	1041566 932	1049466 2563
1035830 456	1041587 3056 3075	1049467 2563 2565
1035831 456	1041745 2985	1049658 2898 3074
1035832 456	1041791 297 329	1049754 703 709
1035833 456	1042141 933	1049955 78
1035834 456	1042179 850	1050065 1793 2032 2037
1035835 456	1042315 802	1050160 845 995
1035836 456	1042332 200 201 306	1050723 200 201 306
1035837 456	1042538 306	9.120
1035838 456	1042723 918 923	1050902 681 685
1035839. 456	1042746, 930, 933	1051051, 2420
1035840, 456	1043042 2965	105116 <b>A</b> 3011 3016
1035841 456	1043303 284 306	1051303 852 927
1035842 456	1043380 2735	1051317 2568
1035873 670	1043600 2755	1051318 2563 2566
1035882, 3072	1043682 2771	1051319, 2563, 2567
1036282 2613 3077	1043798 855	1051978 2565
1036416, 2735	1043985, 3004	1052082, 2697
1036473, 1107, 1115	1044169, 2772, 2005	1052446, 2409
1036609, 1107	1044260, 2599	1052675. 268. 272
1036610, 1107	1044322, 2614	1052815, 852, 927
1036730, 2899,2683,2751	1044368, 2465*	1053125. 594
1036788, 681	1044369, 1063, 1064	1053719. 424
1036946, 2566	1044434. 92	1053761. 933
1037061, 698	044446, 2465	1053911, 3065
1037158, 2766, 3071,	1044447, 2465	1053915, 1063
3085	1044927, 919, 920	1053951, 855, 904
1037185, 209	1045011, 3050	1053952, 855, 904
1037261, 897, 943	1045502, 2895	1054141, 312
1037272, 2689	1045723, 1310	1054411, 1859
1037685, 2761, 2763	1045731, 3069	1054886, 857
1037719, 2768	1045785, 2563	1054901, 849
1037977, 881	1045895, 2548,2649,3028	1055003, 850
1038397, 456, 480	3046	1055189, 2878
1038442, 1063, 1064	1045990, 1793,3032,	1055295, 850
1038475, 2768	3037	1055331, 848
1038730, 295	1046137, 2735, 2768	1055513, 91,3017
1038788, 2562	1046160, 201, 306,2420	1056161, 209
1030325, 855	1046212, 838, 855	1056162, 209
4000 title 4001 4000 1000	1010001 151	advasor on

3046 1045990, 1793,3032, 3037 1046137, 2735, 2768 1046160, 201, 306,2420 1046212, 838, 855 1046261, 454 1046210, 2768, 1046729, 3015, 3017 1046915, 1086 1046026, 2565, 2566 1047236, 1116, 1047384, 2768 1047876, 1002, 1411 1047831, 452, 453 1047971, 2737

1038789, 2562 103325, 855 1039464, 1064,1076,1086 1039782, 3034 1038812, 1063, 1064 1039858, 2778 1039859, 2778 1039875, 2407 1039841, 297 1040323, 2391 1040439, 919, 920 1040662, 2709

1056163,

1056366,

1056367,

1056146, 1056447,

1056898, 2611 1057052, 696, 699,1402 1057149, 1239, 1291 1057151, 297

78, 2655

203 1056244, ,681, 686, 688

312

312 78,2610,2655

•		
1057211, 2768	1068021, 1232, 1265	1079705, 940
1057319, 304, 2768	1068084, 306	1079773, 3027,3046,3060
1057416, 306	1068092, 268	1079897, 1071, 1080
1057685, 449	1068219, 687	1080188, 2778
1057876, 922	1068966, 855	1080970, 308
1057977, 890		1081341, 2879
<b>d</b> 058459, 3066	1068968, 855	1081949, 2554
1058891, 2966, 2967	1068969, 855	1082167, 3010
1058898, 301	1069029, 313 1069030, 313 1069031, 313 1069033, 2556	1082301, 1113, 1191
1059584, 701	1069030, 313	1082424, 2402
1059716, 306, 1087	1069031, 313	1082453, 2394
1059809, 1293	1069033, 2556	1082490, 2649
1059996, 1031	1000039, 2879	1092507, 2564
1060065, 1396	1069056, 2568 1069057, 2566	1082529, 697
1060509, 920	1069057, 2566	1082543, 2468
1060640, 919	1069168, 3000	1082573, 2390, 2542
1061316, 300	1069179, 1080	1082781, 730
1061346, 2778	1069445, 3010	1083007, 2564
1061630, 890, 891,1402	1069456, 2633	1083102, 297
1061720, 453	1070070, 719	1083213, 297
1061725, 927	1070776, 3082	1083232, 944
1061771, 3008, 3051	1072289, 2445	1083248, 1025
1061774, 2967	1072373, 926	1083249, 1025
1061786, 848	1072915, 2715	1083250, 1025
1061881, 2659, 2763	1073891, 3068	1083251, 1025
1061892, 857	1073941, 2982	1083252, 1025
1061977, 3015 •	1074092, 3008	1083253, 1025
1062106, 83,2631,2654	1074287, 881, 892, 986	1083255, 1023
1062120, 1032	1074287, 881, 892, 980 900 1074305, 2507 1074633, 3060 1074814, 2485 1074881, 3074 1075284, 2 92 1075586, 2607 1075722, 730 1075856, 313 1075857, 313	1083264, 2768
1062187, 331	107 1000, 2007	1083275, 2694
1062222, 74,2654,26 <b>9</b> 1 1062295, 933	1077000, 0000	1083585, 855
1062565, 2562	1071991 2071	1083589, 3004 1084201, 2563
1062805, 945	107 (284 - 2102	1084244, 293
1063025, 1307	1075586 2607	1084581, 2391
1063428, 307	1075799 730	1084702, 2390
1063469, 2956, 2960	1075951 313	1084774, 681, 689
1063686, 2556	1075857, 313	1085100, 2768
1064260, 72, 2653	1075016 208	1085112, 2770
1065053, 730	1075916, 308 1076078, 315	1085805, 2559
1065115, 2894	1076197, 2588	1086048, 2390
1065144, 702	1076417, 2759	1086130, 855
1065319, 1401	1076763, 1072, 1073	1086139, 2770
1065495, 2768	1076976, 2607	1086381, 2390,2467,2468
1065684, 2609,2614,2692		1086428, 2595
1065691, 2602	1077113, 2768 1077239, 2585	1087356, 201, 306
1065750, 1063, 1064	1077259, 2585 1077320, 2979 1077689, 802	1087422, 2768
1066017, 2564	1077689 802	1087442, 3065
1066251, 2567	1077988, 2468, 2488	1087700, 2651
1066272, 698	1078030, 3022	1087743, 201
1066174, 2402, 2481	1078265, 2735	1087744, 201
1066557, 1386	1078313, 920	1087911, 307
1066720, 2567	1078423, 681	1087938, 3077
1066758, 2526, 2527	1078937, 1064,1091,1203	1088555, 2670, 2673
1066785, 77, 2655	1079291, 1026	1088677, 2768
1067785, 1793,3032,3037	1079541, 881, 892, 989,	1088678, 2768
1067855, 2778	992	1088874, 2585
1067856, 2778	1079635, 2567	1089185, 855
1067974, 1396	1079698, 2567	1089240, 944
	•	•

0242	INDEX OF TRIENTS	
United States		•
1090241 044	1006302 681 807 038	1103082 1024
1000204 1070	3085	1103216 311
1000004, 1070	1006303 681 038 3085	1103210, 311
1000402, 0000	1008844 9500	1100207, 000
1089002, 2879, 2881	1000044, 2000	1100044, 1004,1107,1119
1089691, 294	1090900, 2421	1192, 1009
1089910, 2393,3033,3034	109/177, 1073, 1074	1104590, 1223,1239,1283
<b>1089</b> 960, 2693	1097440, 2678, 2747	1104744, 2395
1090074, 3011	1097500, 1074	1104911, 791
1090439, 2768	1097784, 1239	1105060, 2764
1090440, 2768	1097870, 838	1105378, 2527
1090641, 2546	1098139, 681, 944	1105619, 3044
1090642, 2546	1098237, 2945	1105864, 2979
1090643, 2546	1098342, 2682, 2684	1106047, 2488
1090644, 2546	1098561, 306	1106077. 91
1090679, 2897, 3075	1098562. 306	1106138, 2977
1090730, 2766, 3057	1098608, 2768	1106266, 3072
1090874 939	1098609, 2768	1106343 2982
1091327 200	1098610 2768	1106707 2398 2408
1001495 686	1008728 2771 2772	1106004 273 618
1001420, 000	1009776 9769	1106000 1262 1202
1001021, 2402	1000777 9789	1107000 0779
10010021, 2000, 2100	100000 0100	1107000, 2770
1001000, 2009, 2709	1000000, 2400	1107000, 1075
1091089, 910, 1093	1000070 450	1107019, 2994
1091732, 2709	1009270, 400	1107222, 3051
1092167, 923	1099368, 837, 1363	1107703, 2721, 2776
1092221, 299	1009378, 2692	1108329, 2769
1092511, 2768	1099452, 846	1108330; 2769
1092512, 2768	1099530, 1108, 1203	1108331, 2769
1092758, 1871, 2394	1099761, 2543	1108332, 2769
1092881, 2717	1100177, 2563	1108906, 1073
1092883, 2717	1100260, 2485	1,109330, 696
1093012, 2007	1100518, 71,3075	1109512, 3060
1093146, 2634	1101029, 2615	1110417, 2768
1093247, 3016	1101061, 203	1110454, 311, 1064
1093295, 2644	1101071, 453	1110481, 668
1093749, 933, 936	1101424, 925	1110660, 1074
1093819. 928	1101740, 804, 1027	1111284, 2768
1094171 919 920	1102052 2563	1111285 2768
1094175 451	1102237. 91.3069	1111286 2768
1094182 855 896 910	1102330, 2568	1111287 2768
1004104 855	1102347 2488	1111301 715
1004314 9300	1102376 451	1111502 1114
1004656 1097	1102473 2770	1119907 2765
1004767 1027	1102630 2768	1112431, 2130
1004007, 1027	1102630, 2766	1119516 1914 1930
1004020, 2700	1102001, 2700	1112040, 1214, 1209
1004000, 0044	1102002, 2700	1112050, 0000
1094801, 1308	1102000, 2700	1110000, 2010
1094970, 927	1102034, 2700	1110070, 000
1095010, 2408, 2488	1102004, 2484	1113437, 1082,1092,1110
1095058, 2778	1102000, 2484	1113398, 848
1095270, 2563	1102070, 1111,1121,1122	1113099, 848
1095425, 855	1102/15, *849	1113904, 2505
1095426, 855	1102911, 804, 1028	1113970, 2566
1095427, 855	1102964, 2963	1113971, 2567
1095830, 295, 2420	1103017, 1122	1113972, 2565
1095999, 2394	1103060, 847	1113973, 2735
1096030, <b>2</b> 09	1103061, 847	1114119, 305
1096321, 987	1103062, 847	1114120, 305
1096363, 897	1096392, 681, 897, 938, 3085 1096393, 681, 938,3085 1096844, 2590 1096965, 2421 1097177, 1073, 1074 1097740, 2678, 2747 1097500, 1074 1097784, 1239 1097870, 838 1098139, 681, 944 1098237, 2945 1098361, 306 1098681, 2768 1098608, 2768 1098608, 2768 1098608, 2768 1098777, 2768 1098777, 2768 1098777, 2768 1098778, 288 1099878, 2485 1099878, 2485 1099878, 2485 1009976, 433 1009976, 433 1009976, 433 110027, 2563 110027, 2563 110028, 2875 110174, 804, 1027 1102052, 2563 1102237, 91, 3069 110231, 2768 1102376, 4451 110247, 2488 1102376, 4451 1102473, 2770 1102630, 2768 1102631, 2768 1102631, 2768 1102632, 2768 1102633, 2768 1102634, 2768 1102634, 2768 1102635, 2484 1102635, 2484 1102655, 2484 1102655, 2484 1102670, 1111, 1121, 1122 1103060, 847 1103081, 847 1103081, 1024, 1075	1114734, 2484
	•	•

		•
1114981, 2771	1126000. 928	1158400 002
1115003. 923	1126659, 1362	1130305 335
1115164, 707, 853	1126926, 2778	1130353 2564
1115192, 987, 994	1127219, 1026, 1028	1139470 2768
1115239, 1358	1127871, 2497	1139507 306
1115249, 488	1128154. 309	1139620 481
1115766, 2768	1128468, 3026	1139633 2881
1116322, 2476	1128471, 2958	1139680 2807
1116479, 2891	1128530, 855	1139681 2837
1116559, 926	1128624, 3073	1139682, 2897
1116614, 2566	1128780, 2996	1139683, 2897
1116627, 3075	1128843, 855	1139926, 2769
1116762, 2896	1128851, 3081, 3082	1140174, 2613, 3059
1117601, 1413	1129440, 456	1140181, 300
1117604, 3069	1129512, 923	1140310, 1027
1117705, 685	1129513, 923	1140351, 746, 992
1118993, 678	1129542, 255, 2410	1140449, 2565
1118005, 2772	1129770, 2567	1140502, 2426
1118238, 2485	1130104, 846, 996	1140510, 855
1118441, 1413	1130192, 284, 312	1140799, 230
1118482, 2566, 2567	1130499, 2567	1141224, 2584, 2607
1118498, 2395,2501,2502	1130619, 2608	1141266, 1268
1118628, 855, 857	1130817, 308	1141510, 93
1118642, 2567, 2568	1130830, 76	1141944, 2538
1118952, 1919	1131318, 451	1141948, 829
1110155 90 2000 2015	1131860, 2689	1141994, 817
0847	1131929, 2003	1142619, 3079
1110150 007	1132021, 2282	1143110, 2563
1110150 687	1199894 1090 [25]	1143111, 2563
1119477 1310	1192069 9650	1143130, 2308
1119478 1310	1122022 2762	1143132, 849
1119534. 939	1133385 3026 2020 2015	1149990, 1070
1119592, 2771	1133499 312	11.12288 9582
1119781, 2563	1133548, 2649	1113101 208
1120682, 927	1133636, 1025	1143482 919
1120730, 2637	1133637, 1025, 1075	1143543, 3068
1120960, 1300, 1411	1133639, 2564	1143569, 3068, 3075
1121099, 297	1133780, 2712	1143587. 572
1121220, 2621	1133840, 989, 992	1143623, 2673
1121226, 1080	1133914, 427	1143714, 309, 2773
1121605, 3064	1134281, 2425	1143878, 2566
1121606, 1026	1134527, 2759	1143893, 2766
1121903, 3068, 3070	1134583, 681, 685	1143979, 3026
1122072, 1870, 2965	1134615, 448	1144073, 415
1122404, 272	1134846, 1025, 1075	1144457, 927
1122004, 2897, 3000	1135026, 2502,2504,2582	1144480, 1025, 1075
119200, 700	2083	1145143, 2882
1123579 9500	1133340, 2778	1145162, 900
1123585 922	1135069 9769	1145100, 995
1123763 849	1138948 3098 2020	1145000, 2000
1123965, 1072	1138830 3001	1140498, 300 1145570 1000
1123966, 1072	1136723 313	1145069 9991
1124012, 2583, 2615	1137374 2768	1145080 2588
1124347, 2995	1138118. 308	1146045 2768
1124691, 2715	1138146, 2982	1146142 2564
1125208, 850	1138190, 681, 927	1146189. 151
1125350, 928	1138191, 686	1146190, 335
1114981, 2771 1115003, 923 1115104, 707, 853 1115102, 997, 994 1115239, 1358 1115249, 488 1115766, 2768 1116479, 2891 1116559, 926 1116614, 2506 1116627, 3075 1116762, 2896 1117604, 3069 1117705, 685 1118903, 678 1118005, 2772 111828, 2485 1118441, 1413 1118482, 2566, 2567 1118428, 2395, 2501, 2502 1118628, 855, 857 1118442, 2735 1119155, 84, 2632, 2645 2647 1119159, 687 1119159, 687 1119177, 1310 1119478, 1310 1119478, 1310 1119478, 1310 1119478, 1310 1119592, 2771 1119781, 2503 112082, 927 1120730, 2637 1120900, 1300, 1411 1121090, 297 1121220, 2621 1121260, 1026 1121903, 3068, 3070 1122072, 1870, 2965 1122404, 272 1122555, 700 1123394, 681 1123572, 2509 1123585, 922 1123763, 849 1123966, 1072 1124012, 2583, 2615 1124091, 2715 1125350, 928		,

3244	INDEX	OF	PATENTS	
02-11				

3244	INDEX OF THIEFITS	
Thitad States		
United States	1151028 2005	1159365, '829
1146214, 2777	1151090 9005	1159376, 2996
1146299, 2768	1150000 2001 2002	1159591 425
1146300, 2768	1102000, 0001, 0002	1150502 425
1146336, 2578	1152499, 1026	1150065 020
1146384, 2735, 2768	1152625, 2593,2675,2754	1170000, 900
1146385, 2768	2759	1100000, 922
1146386, 2768	1152875, 1414	1160362, 293, 2708
1146387 2768	1152930, 855, 857	1160363, 2768
1146388 2768	1153244, 426	1160365, 293, 2768
1146389 2768	1153245, 426	1160394, 2564
1146900 9768	1153402, 3001	1160478, 3082
1140000, 2700	1153574 2583	1160811, 926
1140001, 2100	1153596 3018	1160942, 300
1140410, 2100, 2111	1153686 2511	1161063, 2390, 2538
1140414, 2700	1153663 201	1161696. 298
1146854, 2500	1159070 971	1161826 453
1147066, 2686	1100010, 211	1169771 452
1147245, 308	1104140, 001, 000	1169707 200
1147264, 2721	1154161, 3022	1102797, 000
1147066, 2401, 2579	1154171, 081	1102012, 2000
1147150, 699	1154172, 681	1103090, 041
1147184, 922	1154289, 989	1103174, 990
1147264, 2775	1154640, 847	1163234, 1075
1147376, 1063, 1088	1154762, 307	1163498, 932
1147848 2565	1154851, 296	1164084, 2631
1147849 2563	1155256, 299, 310	1164087, 928, 934
1147850 9567	1155708, 305	1164647, 2542
1147951 9565	1155797, 930, 934	1164821, 2694
1147050 0567	1155840. 920	1165062, 336
1147802, 2007	1156081, 2772	1165265, 2900
1147000, 401	1156108 926	1165323, 295
1148208, 2406	1156110 2565	1165570, 3065
1148343, 1/87	1156109 700	1165689 299
1148483, 400	1156159 9769	1166294 681
1148454, 400	1150505 717	1166700 2548 2582
1148522, 1350	1150000, 750	1166818 999
1148570, 855	1150501, 450	1167640 9564
1148908, 2584, 2687	1120000, 5004	1167641 9564
1149216, 430	1100004, 2000	1109016 1081
1149420, 314	1157253, 939	1100000, 1000
1149443, 2897	1157271, 920	1100104, 2041
1149487, 1852	1157293, 1107, 1111,	1108010, 420
1149585, 1464	1123	1108020, 2771
1149653, 847, 935	1157455, 1119	1109207, 2041
1149711, 746, 987	1157738, 454	1169316, 2555
1149765, 1063	1157768, 2586	1169322, 2397
1149974, 2747	1137959, 687	1169592, 293
1150337 681	1158040, 455	1169726, 1027
1150580 2993	1158167, 849, 855	1169756, 88, 2759
11506.19 2777	1158181, 989, 992	1169783, 2564
1150786 703 840	1158217, 2391,2468,2542	1170102, 2762
1151102 1990	1158265, 2587	1170391, 2735
1151110, 1220	1158364 305	1170540, 2882
1101110, 4000, 4114	1158365, 305	1171321, 2841
1101204, 1070	1158366 305	1171725, 2773
1151250, 5026	1158400 3082	1172073, 3080
1151294, 1222,1283,1291	115990 9685	1172772, 2566
1151487, 2633	1150000, 4000	1172773, 2567
1151490, 299	1150060 9549 2021	1172863. 698
1151537, 829	1100000, 2012, 0001	1173336 3083
United States 1146214, 2777 1146299, 2768 1146300, 2768 1146336, 2578 1146385, 2768 1146386, 2768 1146386, 2768 1146387, 2768 1146388, 2768 1146389, 2768 1146389, 2768 1146390, 2768 1146390, 2768 1146310, 2768 1146414, 2735 1146414, 2735 1146854, 2566 1147060, 2606 1147060, 2606 1147060, 2606 1147060, 2401, 2579 1147150, 699 1147184, 922 1147264, 2725 1147849, 2565 1147849, 2565 1147849, 2563 1147850, 2567 1147851, 2565 1147882, 2565 1147882, 2567 1148852, 2567 1148852, 2567 1148852, 2567 1148852, 2567 1148852, 2567 1148852, 2567 1148852, 2567 1148852, 2567 1148852, 2567 1148852, 2568 1148852, 1350 1148570, 855 1148852, 1350 1148570, 855 114908, 2584, 2687 1149149, 314 1149487, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1149687, 1852 1150387, 681 1150589, 2993 1150642, 2777 1150786, 703, 849 1151234, 1029 11511847, 2633 1151294, 1222, 12283, 1291 1151487, 2633 1151490, 209 1151849, 2768	1108901, 2042,2010,0001	1173537 3045 3049
1151849, 2768	1109304, 849	11100011 00101000

		•
1179501 027 1907	1100601-0707	1100 707 00 10
117,3024, 307, 1297	11000007 0707	1 1784/197 , 381/359
1173429, 2882	1182000, 2727	1188798, 3039
1173532, 916	1182915, 1027	1188/99, 3039
1173566, 1086,1087,1099	1182951, 1076	1488800, 3039
1173628, 2567	1183097, 453	1189602, 2388
1173699, 987	1183172, 1080	1189633, 2000
1173748, 302	1183207, 1000, 1390	1189803, 2567
1173931, 3047, 3048	1183358, 2735	1189804, 2564
1174663, 3003, 3004	1183408, 479	1189841, 2762
1174667 848	1183446. 335	1190160 3023
1174668 848	1183885 847	1190600 454
1174660 2082	1184006 1073	1100806 2608 2600
117.10.11 8.18	1184164 2566 2567	1100007 0000 0000
1175/07 810	110 1001 0001	TINOSH, ZUUS, ZUUS,
1175119 159	1100200, 2020	1170000, 2700
11(0110, 400)	1104207, 0002	1191210, 426
1170114, 400	1184828, 8082	1191324, 425
1170202, 847	1184649, 1023	1191390, 2769
1175422, 307	1184772, 2921	1191142, 504
1175423, 307	1184839, 703	1191439, 3013
1175424, 307	1184926, 992	1191801, 2675, 3031
1175425, 307	1185028, 3004	1191804, 935
1175426, 307	1185029, 1225, 1283	1192424, 2897
1175728, 3038 3057	1185074, 3038	1192460, 2604
1175791, 3044	1185432, 2726	1192987, 2410
1175853. 315	1185514, 2584, 3031	1193178 3032 3045
1175857, 3076	1185604. 312	1493274 125
1176056 2772	1185641 2567 2568	1193552 701 813
1476150 2426	1185722 950	1103703 917 000
1176469 2496	1180052 2007	1100707 017, 000
1177095 0719	1180005 0055	1100700 017 000
1177007 0001	1100000, 2000	1100000, 847, 000
1177077, 2004	1150209, 2000	1193799, 847, 900
1177000, 870, 879, 932	1180307, 089	1193800, 847, 900
117938, 2003	1186373, 1308	1193882, 849
1178440, 916	113647., 2607	1194095, 2982
1178731, 1788	1186893, 454	1194201, 2774
1178888, 987	1186894, 454	1194561, 2961
1178979, 315	1187229, 2768	1194606, 849
<ul> <li>1179357, 2602,2609,3061</li> </ul>	1187230, 2768	1194926, 989
1179484, 1122	1187231, 2768	1195040, 2543, 3029
1179927, 697	1187232, 2768	1195075, 990, 1392
1179928, 1073	1187392, 466	1195431, 2583, 2608.
1179952, 1073	1187869, 2777	2677, 2756
1180061, 982, 997	1187890, 2608	1195673 2582 2692
1180255, 2841, 2917	1188054 2776	1195888 115
1180704 3061	1188244 1830	11081.11 9593
1180840 029	1199945 1990	1100290 9009
1180850 2078	1100240, 1000	1100020, 2002
1180002 2670 2021 2022	1100240, 1000	1100227, 0007
1191199 1075	1100000, 2012, 0001	1130000, 047
1101100, 1070	1188376, 37	1196657, 847 ,
1101104, 1070	1188439, 2771	1196708, 299
1101001,2003	1188651, 923	1196718, 2879
1101000, 303	1188655, 3047	1190799, 3022
1181097, 2410	1188718, 2623, 2628	1197019, 3488
1181754, 2593	1188769, 923	1197167, 988, 989
1181857, 3013	1188770, 923	1197171, 2768
1181858, 3023,3045	118877], 923	1197295, 987
1181859, 2543,3026,3028	1188775, 3047	1197316, 2778
1181860, 2543,3026,3028	1188776, 3047	1197331, 1119,1129,1296
1181967, 295	1188777, 3047	1185797, 3039 1188799, 3039 1188799, 3039 11888002, 2388 1188633, 2900 1189803, 2567 1189804, 2561 1189804, 2561 1189804, 2561 1189804, 2561 1189804, 2561 1190600, 454 1190600, 454 1190806, 2608, 2609 1190889, 2766 1191216, 126 1191216, 126 1191300, 2769 1191300, 2769 1191301, 2675, 3031 1191804, 935 1192107, 2110 1193178, 3032, 3045 1192877, 2110 1193178, 3032, 3045 1193274, 125 1193579, 847, 900 1193798, 847, 900 1193798, 847, 900 1193800, 847, 900 11940657, 849 1195227, 2756 1195673, 2582, 2692 1195688, 445 1196678, 299 1196719, 3488 1197107, 988, 989 1197171, 2768 1197316, 2778 1197311, 1119,1129,1296 1197601, 2769
•		

,			
¢3246	INDEX	OF	PATENTS
United States			

1		
United States.		
1107002 202 0208 (	1906069 000 037	1916966 9768
1197988, 808, 2890	100002, 500, 501	1018489 2012
1198905, 917, 920	1200003, 900, 931	1210402, 3013
1199395, 3039	1200100, 931	1210515, 2777
1199424, 2900	1206220, 804	1216516, 2777
1199798, 3045	1206456, 2946	1216581, 3039.
1199799, 3039	1206777. 296	1216728, 2776
1199800 3039 3045	1207177. 431	1217027. 37
1900146 2602	1207383 2735	1217028 37
1000294 970	1207567 041	1217115 2768
1200024, 010	1007700 020	1917192 9612 2070
1200334, 703, 892	1207700, 959	1217120, 2010, 3079
1200692, 2768	1207707, 939	1217157, 305
<b>12006</b> 96, 917	1207708, 939	1217218, 312
1200731, 2773	1207845, 958	1217247, 678, 900, 937
1200774, 3073	1207978, 300	1217388, 801
1200886, 2545, 2548	1208265, 2424, 3061	1217462, 804
1201043 687	1208664, 2900	1217577, 1357
1201044 687	1208688 2608	1217722 3014
1001101 0589	1900133 9699	1917949 010
1201101, 2000	1000105 0779	1010127 0000
1201200, 3014	1209100, 2773	1210101, 2000
1201288, 566	1209333, 2776	1218146, 2778
1201402, 34	1209465, 3066	1218568, 2773
1201535, 271	1209657, 2554	1218616, 2553, 2554
1201607, 705	1210491, 2400	1218638, .296, 306
1201758, 2588	1210982, 2775	1218953, 96
1201955, 1081	1210987, 2684	1218954, 95, 271
1202165 2900	1211181. 922	1219277, 1300
1202317 27 282 2396	1211227 2776	1219288, 1111, 1120
1202011, 21, 202,200	1211385 451	1219559 2564
1000405 0579	1911904 955	1910571 2304
1000690 0791	1911450 9080	1210572 2204
1202000, 2704	1011500 9079 9755 9750	1910579 9901
1202712, 2957	1211000, 2010,2100,2100	1210010, 2004
1202706, 2628	1211094, 1370, 1388	1219074, 2094
1202995, 855	1211/61, 1831	1219575, 2394
1203229, 2609	1212158, 563, 594	1219721, 2900
1203357, 804	1212199, 1086	1220752, 1265, 1290
1203511, 295	12 <b>12</b> 359 <b>, 30</b> 05	1220778, 271
1203548, 2900	1212504 <b>, 68</b> 7	1220947, 2586
1203615, 1207	1212738, 2769	1221058, 308
1203740. 921	1212770, 2254	1221259, 316
1203747 2723	1213051, 2738	1221457, 2877
1203756 2391 3039	1213115 3080	1221667, 2486
1203756 305	1213144 2768	1221704, 2900
1200000, 000	1213314 809	1221735 804
100 1140 1111 1100	1919215 900	1991895 9803
1204142, 1111, 1120	1919918 900	1991019 1998
1204143, 1111, 1120	1010007 1070 0540	1991000 451
1204349, 849	1213307, 1870, 2012	1000400 #64 500
1204608, 3024	1213309, 1870	1222422, 304, 382
1204638, 2486	1213414, 312, 1087	1222093, 933
1204709,,2588	1213415, 312, 1087	1222928, 701
1204851, 2564	1213486, 2995	1222980, 2775
1204933, 3004	1213487, 2995	1223158, 306
1205039, 2900	1213726, 2768	1223399, 2588
1205081, 2769	1213887, 309	1223518, 2563
1205583, 2900	1214414, 2769	1223406, 425, 452
1205619. 932	1214919, 2486	1224070, 2629
1205723 1283 1290	1214931, 3068	1224071, 2629
1205724 1098 1290	1215072, 2777	1224951, 456
1205822 2502 2807 2900	1215636, 1064	1225270, 2900
1905057 9767	1206062, 900, 937 1206063, 900, 937 1206063, 900, 937 1206126, 931 1206220, 804 1206456, 2946 1206777, 296 1207177, 431 1207383, 2735 1207567, 941 1207706, 939 1207707, 939 1207707, 939 1207708, 939 12077845, 958 1207978, 300 1208265, 2424, 3061 1208664, 2900 1208688, 2698 1209165, 2773 1209333, 2776 1209465, 3066 1209657, 2554 1210491, 2400 1210882, 2775 1210987, 2684 1211181, 922 1211227, 2776 1211385, 451 1211394, 855 1211450, 2000 1211588, 2673,2755,2756 1211594, 1370, 1388 1211761, 1831 1212158, 563, 594 1212199, 1086 1212504, 687 1212738, 2769 1212738, 2769 1212738, 2769 1213314, 809 1213314, 809 1213316, 899 1213316, 899 1213316, 899 1213316, 899 1213317, 1870, 2542 1213387, 2995 121378, 2768 121378, 2799 1213491, 2486 121491, 2486 121491, 2486 121491, 2486 121491, 2486 121491, 2486 1216265, 2768	1225748, 2769
1200001, 2101		

	•	
1225749 2769	-1236578, 3013	1245584, 2669, 2754
1995750 9760	1236579, 3013	1246640, 3039
1995925 300	1236662, 870	1246806. 335
1996178 307	1236719, 2554	1247270, 2095
1990970 101 105	1236853 689 917	1247280 838 959 1270
120275, 101, 100	1236948 310	1247610 2608 3048
100000, 201, 000	1236050 2774	1248065 2023
1220000, 0020, 0010 91000010 0000	1936060 2774	1248002 430
1220040, 0020	1236061 2774	1948468 9735
1220040, 0010, 0000	1937076 9.188	1948638 3093
1220041, 2000	1237070, 2400	19.1888.1 9889
1220342, 3000	1927959 9670	1940022 9007
1220343, 3000	1007405 001	1940907 202
1227044, 1111, 1120	1007551 0150	1940200 9745
122(136, 2000	1207001, 2100	1240000, 2040 1040700 548
1228100, 2004	1207079, 2177	1010709 1078
1228220, 2004	1201004, 100, 100	1240120, 1210 1050100 907
1228202, 800	1200207, 1014	1050000 0107
1228428, 2771	1200000, 000	1200202, 2407
1229101, 2029	1200120, 918, 941	1201020, 2720
1229247, 2000, 2566	1200200, 2000	1231237, 3007, 3077
1229316, 1209, 1240	1239310, 061	1231710, 2379
1229422, 273	1240170, 2714	1252013, 959
1229485, 3039	1240230, 1808	1202001, 2111
1229486, 3039	1210344, 2882	1202720, 937
1229487, 3039	1240591, 1388	1202970, 300, 307, 308
1230120, 2899	1240075, 2029	1203000, 2408, 2423
1230162, 730	1240920, 233	1253238, 1003,1073,1289
1230163, 730	1241738, 2693, 2773	1233201, 2774
1230343, 932	1241995, 3014	1253262, 2774
1230668, 2563	1242030, 95, 271	1233404, 2774
1230829, 2771	1242264, 701, 942	1255554, 701, 994
1230830, 2771	1242355, 800	1208900, 2087
1230899, 2997	1242491, 2093	1204147, 1808
1231141, 2583	1242092, 3770	1254910, 2550
1231153, 307	1242093, 2770	1234992, 1009
1231172, 2024, 2639	1242622, 2008	1200201, 2801
1231222, 2377	1242783, 3014,3023,3045	1233288, 2890
*1231351, 1848, 1870	1242000, 700	1200000, 2001
1232109, 1388	1243489, 2022	1200474, 500
1232839, 2158	1243524, 684	120000, 2700
1233190, 3023	1244107, 3039	1200010, 0020
1233298, 2768	1244108, 3039	1200010, 0020
1233333, 2480, 2488	1244110, 300	1200017, 0020
1233374, 2537,2675,3020	1244347, 3039	1200018, 0020
1233504, 938	1244348, 3039	1230240, 2013
1233026, 1382	1244349, 3039	1200273, 900, 942
1233627, 1112	1244463, 70, 78	1230873, 898, 930
1234156, 2390	1244525, 239	1200930, 927
1234450, 2735	1244567, 2008	1250981, 2890
1234720, 235	1244076, 2718	1237000, 2008 .
1234921, 2390,2502,11582	1244901, 2999	1201290, 209
1235043, 2606	1244902, 2995	1201400, 2001, 2008
1235325, 2098	1240363, 2042	1207780, 2007
1235399, 3023	1245476, 3039	120/894, 135/
1235420, 3004	1245690, 2022	120/895, 130/
1225749, 2769 1225750, 2769 1225750, 2769 1225750, 2769 1226178, 307 1220279, 101, 105 1226333, 297, 308 1226340, 3013, 3039 1226340, 3013, 3039 1226341, 2039 1226342, 3039 1226343, 3039 1226342, 3039 1226343, 3039 1226342, 3039 1226342, 3039 1226342, 3039 1226342, 3039 1226342, 3039 1228165, 2684 1228252, 806 1228428, 2771 1229101, 2629 12291247, 2565, 2566 1229346, 3039 1229487, 3039 1229487, 3039 1230120, 2899 1230162, 730 1230163, 730 1230163, 730 1230343, 932 1230688, 2563 1230689, 2771 1230890, 2997 1231141, 2583 1231153, 307 1231172, 2624, 2639 1231173, 307 1231172, 2624, 2639 123122, 2377 1231174, 1848, 1870 1232104, 1388 123289, 2158 1233190, 3023 1233298, 2768 1233333, 2486, 2488 123374, 2537, 2675, 3020 123450, 3088 1233626, 1382 1233627, 1112 1234150, 2390 123450, 2775 123450, 2366 123525, 2698 1235325, 2698 1235325, 2698 1235326, 3004 1235507, 2777 1235721, 2565, 2567 1236002, 426 1235426, 3004 1235507, 2777	1245975, 2009, 2754	1208008, 297
1200/21, 2000, 2007	1245970, 2002, 2009	1200141, 200, 104
1220002, 420	1240911, 2104	1200000, 0UU 1050012 2012
1430400, 2779	1245983, 2009, 2754	1208913, 3012

1259277, 2409	1200240, 204
1259347, 2769	1268774, 302
1259472, 2768	1269292, 2774, 2779
1259473, 2768	1269339, 2607, 2608
1260492, 1086, 1094	1269340, 660, 2655
1260493, 1092, 1094	1269350, 303
1260508, 3068, 3075	1269627, 2774

1260621, 3023 1260622, 3023

1260681, 1088 1260977, 2500 • 1261005, 25531261122, 2586 1261328, 205, 660 1261344, 2997

1261526, 919, 923 1261615, 2776 1261615, 2776 1261747, 2891 1261748, 2891 1261811, 2390, 2468

1000010 021

United States

3248 INDEX OF PATENTS

| 1265082, 22... | 1265216, 3013 | 1276643, 24... | 1265216, 3013 | 1265217, 3039, 3045 | 1277043, 2966 | 1277043, 2966 | 1265893, 1086 | 1277149, 3061 | 1284305, 2... | 1265975, 1836 | 1277528, 2008 | 1284432, 2775 | 126073, 2504,2468,2493 | 1277737, 299 | 1284644, 2771 | 126073, 2504,2468 | 1277806, 1219,1222,1283 | 1284739, 205, 660,2425 | 1266080, 3061 | 1277904, 2771 | 1284741, 205, 660,2425 | 1266077, 2424 | 127792, 1352 | 1285247, 2551 | 1266717, 688, 709 | 1278044, 930 | 1285358, 1023, 1024 | 1266766, 3075 | 1278162, 2897 | 128672, 2774 | 1286769, 2498 | 127808, 2469 | 1285463, 2513 | 1267012, 1217, 1283 | 1278068, 2469 | 128537, 751, 956 | 1278081, 2426 | 1278668, 2882 | 1285824, 930 | 1278668, 2882 | 1285856, 1292 | 1278885, 3013 | 1286025, 3021 | 127804, 2774 | 1207 | 1286043, 2774 |

1279200, 3065 1279242, 2602

128097.), 3013, 3074 1280981, 2064 1281080, 38 1281156, 2563 1281363, 926, 933 1281374, 3050 + 281714, 2880

1279328, 3080

1279329, 657, 3080 1279604, 302, 660

1279838, 807

٠	ŀ	)	.1	(	١	
•	۰.	-	.1	٠	7	

1286080, 1381	1295148, 2609	1308 (35, 288)
1286172, 3008,3013,3014	1295230, 2777	1303701, 1030
1286188, 1381	1295241, 2651, 3061	1303836, 2897
1286255, 2006	1295262, 933	1303837, 2897
1286256, 2096	1295293, 934	1304027, 688
1286502, 293	1295039, 3023	1304707, 899
1286838 900	1295356, 2679	1304796, 688
1286839, 900, 925	1295262, 933 1295263, 934 1295339, 3023 1295356, 2679 1295336, 2679 1295333, 688	1304918, 2550
1287299, 2772	1295635, 688	1304932 688
1287387, 2602	1296194, 694	1304989, 3002
1287472, 688, 926	1296280, 2002	1305195, 2902
1287807, 900		1305201, 428, 416
1287808, 900	1296820, 899, 935 1296847, 3013,3019	1305414, 936
1287878, 1023	1206002, 800	1305518, 662
1287879, 1023		1305621, 2602
1287939, 1309	1297028, 302 1297246, 935 1298199, 3048	1305790, 2599,2608,2615
1287995, 955	1208199, 3048	1305845, 1836
1288413, 955	1298334, 798	1305846 1,84,4836
1288429, 197	1298356 3002	1305946, 1828, 1836
1288754, 900	1298363 847 935	1305962, 2881
1288755, 898	1298410 2727	1306221, 2567
1288756, 898, 900	1208476 273	1.306440 2546
1289150 2148	1298477, 273	1306681 2768
1289417, 1076	1298478 273	1306687, 2423
1289496, 688, 847	1298479. 273 564.2396	1306862, 900, 936
1289783, 1076	1298480, 273, 504	1306895, 1859
1289984, 1396	1298481, 273 504	1300004, 2882
1200584, 849*		1306963, 3062
1900701 9870	1298816, 2777	1306964, 3002
1290870, 2393	1299408, 2598	1307034, 2955
1291025, 2993, 2997	1299597, 300	1307184, 2423
1291180, 2608	1299641, 1401	1307362, 849
1291258, 2917, 2948,	1300550, 2686	1307635, 751
1291306, 1124	1298304, 302,2396 1298816, 2777 1290108, 2508 1290507, 300 1290631, 1401 1300550, 2686 1300616, 2882	1307635, 751 1307739, 899
1201000, 604	1300656, 1900 1301105, 1852 1301187, 2608 1301372, 1091 1301309, 1302 1301598, 1302	1307766, 2957, 2961
1292019, 2552	1301105, 1852	1308080, 935
1292098, 1133	1301187, 2608	1308173, 2996
<ul><li>1292387, 933</li></ul>	1301372, 1091	1308231, 2608
1292535, 2777	1301400, 2158	1308342, 2014
1292544, 3068	1301598, 1392	1308343, 2944, 2977 1398344, 2944
1292080, 720	1301052, 106	1398344, 2944
1292676, 2414	1301955, 3049	1308346, 2044
1292715, 934	1302011, 2408	1308347, 2044
1292743, 2538	1302064, 3049	1308398, 2513
1292744, 2538	1302065, 3049	1308538, 2881
1202814, 694, 899 1202819, 2537, 2678	1302202, 2546, 2959	1308760, 3023
1292819, 2537, 2678	1302455, 1811, 1878	1308803, 3022
1292948, 837, 988,1426	1302583, 2469	1308885, 933
1293029, 807	1302905, 2564	[1309267] 303
1293172, 2397	1303115, 2546, 2960	1309553, 2967
1293220, 807	1303176, 273	1309580, 2553
1293515, 2558	1303177, 273	1309581, 1783, 2775
1293902, 1023	13033#1, 2651	1309622, 898
1294066, 2554	1303302, 2651	1309863, 273, 2621 1309980, 2540, 3032
1294355, 2739	1303314, 297	13(4980, 2540, 3032
1294525, 1392	1303321, 297, 2410	1300081, 2536,2540,2584
1294827, 1392 1295078 513 570 649	1303349, 1076	1310087, 2776
1295078, 513, 570, 648 1295089, 2122	1303506, 2897	1310088, 2776
	1303563, 3026, 3029	1310291, 2776

<sub>1</sub> 3250			INDEX	OF	PATENTS
United	States	6			
1010470	005 010	006	1212001	9595	9549

946 3032,3039,3045

1321611, 2446, 2505 1321633, 2395, 2504 1321634, 2395, 2504

894

936

1321892, 685,

1322026, 1921

1322195, 920 1322251, 896 1322291, 896,

1322271, 896, 1322631, 2683 1322786, 2608 1323284, 2773

1323540, 2425 1323624, 2505

1323792, 1780 1323847, 1392

1323864, 961

1324140, 2535

1324154, 2615 1324222,

1324222, 513 1324255, 843, § 1324350, 2900 1324649, 2779 1324744, 2063 1324774, errata 1325605, 808 1325618, 2697 1325711, 1300

1325711, 1300 1325712, 1300

1325931, 3008

1326040, 3001

1326248, 2535 1326267, 750,

1326310, 921

1326579, 2778

1326 22,

1326045, 920, 2551

920 1326432, 2553

920

513

843, 986,1004

1324119,

United 5	tates (					
		313661, 2535, 2	2542	1318015,	1018,	1033
1310479, 8	396	313876, 1890		1318074,	3023	
1310480, 6		313884, 934		1318106,		
1310489, 25		313885, 934		1318187,		
1310509, 2		313886, 898,	934	1318461,		
1310694.		314082, 2426		1318929,		
1310713.		314210, 1203		1318936,		
1310743, 29		314231, 688,	010	1319229,		
				1319365,		
1310841, 30		314485, 987		1319586,	1402,	1517
1310848, 29	•	314538, 2553		1319663,	946	
1310969, 18		314634, 1029		1319843,		
1310984, 29	995 1	314802, 998		1320043,	307,	2425
1311017, 14	144 1	314856, 1013		1320080,	743	
1311051,	747 1	314952, 1120		1320192,	685	
1311158, 30	001 1	315183, 1088,	1089	1320290,	3049	
1311215, 2	275	315189, 1088		1320458,	2402	
1311216, 2	75 1	315216, 3048		1320508,	2551	
1311217, 2	275 1	315229, 3023		1320719,	484	
1311218, 2	275 1	315241, 751,	988	1321210,	1392	
1311219, 2	275 1	315354, 712		1321376,	942	
1311220, 2		315393, 95,	660	1321459,	921	
1311221,	275 1	315480, 3045,		1321611,		
1011000	~~~				****	OFOL

1315480, 3045, 3048 1315926, 2396 1315532, 899 1315534, 900, 946 1315543, 3024 1315544, 2396 1315544, 2396 1315544, 2396 1315546, 2997 1315547, 3024 1315547, 3024 1315547, 3024

1315674, 935

1315678, 935 1315700, 2558

1315701, 2558

1315811, 806

1315834, 1229 1315940, 1081

1316311, 3045

1316360, 2977 1316445, 849 1316782, 3049 1316783, 2608, 3049

1316783, 2008, 3049 1316784, 3049 1316854, 2550, 2650 1316913, 2655 1316950, 893, 896 1316958, 228, 234

1317625, 1023, 1033

86,

660

1317276, 3026

1317648, 3060 1317688, 1094

1317705, 849 1317721, 3045

1317756, 934 1317950, 2598

1317306,

275

935

829

1311595, 295 1311824, 2425, 2426 1311909, 2966

1311222,

1311568,

1311231, 935 1311232, 935 1311251, 2424

1311421, 2424

1311594, 694

1311910, 2966

1312093, 2768 1312116, 934 1312118, 750, 1312156, 2964

1312186, 2543

1312293, 2423 1312348, 513

1312463, 2966

1312475, 2391

1312534, 898 1312741, 1214 1312742, 1214

1312758, 2602 1312782, 807 1312783, 807

1312784, 807 1312842,

1313192, 808

1313312, 3005

1313313, 935

1313314, 1006*A* 

1313315, 1006A

1313316, 1006A 1313370, 1033

1313459, 2943, 2966

1313650, 239, 1876

934

1327029, 916, 1006	1332860, 2779	1341115, 1400
1327197, 2618, 2621	1333404, 1006 1	1341207, 2956
1327332, 2778	1333701, 2957	1341250, 664
1327394, 513, 662	1334303, 1826	1341462, 1401
1327933, 3080	1334590, 1005	1341710, 2492
	1334360, 2554	1341734, 1400
1328080, 2567	1334655, 2900	1341740, 2735
1328082, 896, 1006.4	1335161, 1401	1341745, 2505, 2638
1328258, 2383	1335257, 1399	1342024, 1401
1328552, 1402	1335271, 1400	1342067, 2779
1328575, 921	1335891, 1006.1	1342267, 2578, 2684
1329211, 1828	1336463, 2957	1342268, 2578, 2684
1329212, 1828	1337106, 1005, 1006	1342326, 2735
1329214, 2397	1337253, 2997	1342601, 3032, 3049
1329353, 1849	1337561, 1400	1342602, 3032
1329386, 1788	1337750, 1006B	
1329397, 1006.1	1337802, 2602	1342767, 2695
1329525, 2982	1337903, 1006.1	1342834, 1006
1329583, 2549	1338346, 2874	1343063, 1829
1329610, 1890	1338349, 2874	1343069, 1829
1329652, 1006B	1338417, 1004	1343135, 3028, 3049
1329824, 662	1338418, 1402, 1518	1343317, 1829
1330421, 2579, 2618	1338648, 2642	1343387, 2569
1330444, 2778	1338661, 3013	1343575, 2775
1330632, 305	1338691, 2546, 2960	1343715, 2997
1331104, 1004		1347071, 2533
1331105, 709, 1104		1347158, 1005
1331127, 2779	1338709, 1399	1347159, 1005
1331645, 1401	1338979, 3001	1348736, 1402
1331646, 1401	13391341,2776	1348741, 2546
$1331742,\ 1006A$	1339494, 1005	
1331784, 1006A	1339489, 664	1252284 3030
1332100, 1006	1339332, 2434, 2073	1252285 2020
1332195, 813	13331/28, 3028	1254401 1021
1332349, 2682	1339835, 2701	1251640 1031
1332419, 1006A	1339489, 004 1339552, 2434, 2675 1339728, 3028 1339835, 2701 1340044, 2651 1340290, 1402 1340600, 2569 1340649, 664 1341114, 1400	1357876 1931
1332460, 946, 1006 1332537, 1401	1340230, 1402	1,3,7(3,10, 1001
1332537, 1401	1340000, 2009	VICTORIA
1332542, 1401	1340049, 004	7978 77
1332581, 1402	1341114, 1400	raio, fi

### TECHNOLOGY OF CELLULOSE ESTERS

#### INDEX OF NAMES

Compiled by

Miss NISA Lovorous

In the alphabetical index of the 33740 citations of 23542 separate names contained herein, strict alphabetical arrangement has been aimed at, remembering that a vowel with two dots above, is indexed as having the letter "e" following a indexed as ac etc. Great care has been taken to obtain wherever possible the initial of the surname. This was made neces sary by the fact that of some identical names of investigators recorded herem there are over thirty different surnames and name combinations The separate names and mumber of citations under each as recorded in this undex is

A, 692 names 1061 citations thereon B 2392 and 3428 C, 1570 and 2252; D, 1259 and 1673; E, 198 and 781 E 976 and 1504 G 1208 and 1888; H, 1764 and 2286 I, 116 and 132 J 419 and 540 K, 1108 and 1578; L, 1346 and 2021 M, 1822 and 2485 N, 540 and 809 O, 280 and 407; P, 1241 and 1791 Q, 28 and 45 R, 1115 and 152 S, 2549 and 3742; T, 889 and 1089; U, 106 and 11a V, 415 and 736 W, 1228 and 1706; N, 1 and 4 V, 30 and 58 Z 173 and 230 •

Anon 242 304, 450 160 466 665 687 724, 725, 801, 850, 851, 852 869, 960 1001, 1010 1020 1024 1049, 1073, 1213, 1214, 1225, 1234 1266, 1276, 1335, 1365, 1427, 1918 1924, 1963, 2400, 2492, 2511, 2570, 2627, 2651, 2652, 2664, 2699, 2758 2826, 2827, 2828, 2832, 2835, 2836, 2847, 2851, 2869, 2875, 2922, 2923, 2924, 2926, 2928, 2938, 2969, 2970, 2974, 2983-2986, 2996, 3005, 3011, 326 3071 A . 2888

Aarland, 2852, 2853, 2869 Aarland, G., 1025 Aarland, W., 2875, 2876 Abate, F., 2600

100ada 1 Sect 1dor Villot 29.5

Abbot H 4653 2575

Abbott II and W. Garrison, 2006.

Abbott 1, 934

Abbott W., 2615

Abderhalden, E., W. Weichardt, H. Dean, P. Hush, J. Schuler and

G. Brossa 2422

Abderhalden F., and G. Zengplen,

Abegg 2499

Abegg, R , see P Muller

Abegg, R., 2433, 2458, 2460, 2491, 2497, 2500, 2504, 2507, 2508, 2509 Abegg, R., and W. Seitz, 2404, 2434,

2442, 2458

953

Abeilhou, J., 2600. Abeille, 2786. Abel, 622, 1579, 1622, 1680, 1802, 1831, 2056, 2057, 2077, 2324, 2326, 2334, 2341, 2342, 2343, 2345, 2346, 4, 2347, 2348, 2349, 2353, 2354, 2925. Abel and Guttmann, 1662. Abel, A., 2682.
Abel, F., 5684.
Abel, F., 1595, 1599, 1604, 1605, 1607, 1610, 1611, 1614, 1615, 1616, 1637, 1645, 1701, 1702, 1703, 1704, 1934, 1940, 1941, 1946, 2083, 2095, 2162, 2164, 2321, 2324, 2368, 2927, 2065, 2071 2945, 2971. Abel, F., and E. Brown, 1606, 1809, 2976. Abel, F., and J. Dewar, 1637, 2949 Abel, J., 2767. Abeles, M., 448 Abelli, M., 5ee O. Gullmann Abelli, M., 1785, 2960 Aberg, see Kev-Aberg Aberg, A 293 Aberson, J., 1665 Aberson, J., 1665 Abesser, O., 457 Able, T., 2850, 2918 Abney, 2805, 2824 Abney, W., 2814, 2817, 2825, 2826, 2828, 2833, 2831, 2836, 2840, 2845, 2846, 2847, 2853, 2865, 2869, 2874, 2912, 2915, Aborn, L., 292 Abom, J., 293.

Aboulenc, J., see J. Senderens Aboulenc, J., 3034. Abraham, F., 304. Abraham, G., 2680 Abraham, K., 1249 Abraham, L., 290. Abramski, A., 1098 Abrey, R., 2700. Abt, C., 2857. Aby, F., 2781 Accrington, 1437. Accrington Brick and Tile Co., 1269 Accrington Tile Co., 1281. A Cellulosepatenter, see also Aktiesel-skabet Cellulosepatenter. SRIPPE CHIMOSEPHENEC.
Ach, F., 2385.
Ach, L., 2530, 2670, 2674
Achard, J., and C. Gonon, 2628
Achenbach, H., 304, 1075, 1087.
Achenbach, H., 304, 1075, 1087. Acker, A., and Nitrogen Co., 852. Acker, C., 685, 926, 927, 3022. Ackerson, J., 1391. Ackland, 2831. Ackland, 2831. Ackland, W. 2801, 2804, 2884. Ackworth, J., see also J. Acworth. Ackworth, J., 714.

Acme Laboratories, 2424. Acqua, C, 389. Acree, S., 345. Acree, S., 340.
Acton, A., see W. Cohoe.
Acton, E., 399.
Acworth, J., see also J. Ackworth.
Acworth, J., 2890. A. D., 945. Adair, A., see A. Micheal. Adam, 2747. Adam, 2747. Adam, F., 2458, 2481. Adam, M., 504. Adam, M., 268, 665, 897. Adam-Solomon, 2818, 2819. Adams, see Blair. Adams, see Goold. Adams, see H. Goold-Adams. Adams & Elting Co., 2565, 2567. Adams and Wise, 2874. Adams, A., 2424. Adams, B., 2712. Adams, E., see G. Lewis. Adams, G., 2711. Adams, H. J. Partington and E. Rideal, 916 Adams, J., 2860 Adams, R., 736 Adams, R., and C. Beebe, 665, 933 Adams, R., O Kamm and C. Marvel, 2468 Adams, R., and C. Marvel, 2446. Adams, T., 1584. Adams, W., 2609, 2749, 2860. Adams, W., and H. McKay, 2609, 2620. Adams-Randall, C., 2734. Adams-Randall, C., 2734. Adamson, G., 960, 1231. Adamson, R., 1927. Adamson, W., 391. Adan, R., 2570. Adda, J., 2807. Adde, S., 2947, 2955, 2964, 2967. Adde, S., 2947, 2055, 2964, 2967. Addiel J. 1070. 1075. Adden, J., 1070, 1075. Adde, J., 1070, 1075. Adel, K., 3061. Adency, W., and H. Becker, 688. Aderholdt, W., 232 Adhikary, B., 665, 694. Adie, R., 1100. Adkins 1, 2550, 2521 Adkins, L., 2559, 2581.

Adkins, W., see T. Emery

Adler, P., 2902. Adler, P., 2902. Adler, R., 88, 178, 504, 2024, 2626, 2759.

Adlung, M., 462.

Ackworth, J., and H. Armstrong,

Aktiebolaget Ethyl, see G. Ekström Administration of the Mines of Buchsweiler, 2488. Aktiebolaget Ethyl, 200, 213, 304, the Mines 664 Administration of Buchsweiler, see Administration der Minen von Buchsweiler, Akt. Ges. 304. Administration der Minen von Buchs-• weiler Akt. Ges., see A. Paira. Adolff, E , 2628 Adolph, G, see A. Pietzsch. Adom, M, 2734. Ador, E, see A Sauer. Ador, L, and E Abbadie, 1011. Adouin, M., and E. Pelouze, 1219 Adrian, 2786 Adrianowsky, A., 1057. Aengstroem, A., 665 Aeolian Co., 2734 Acolson, 1056 Aeschbach, A., 2976 Affelhov, W., 2482 Aflenzer-Graphit und Talksteingewerkschaff, 293 Agnads, see Bayard Ago Lederkitt Industrie Ges., 2618, Agricultural Corp., 1006A. Agricultural Research Corporation, 724Aguilar, S., 2621 Ahlfors, E., and H. Helin, 293. Antiors, E., and 11 Heim, 203.
Ahlgren, J., 2700 
Ahlin, A., 293
Ahnett, C., see E. Riboud.
Ahnert, C., 230
Ahnens, C., see M. Dennstedt
Ahrens, F., 102, 104, 290, 304, 335, .1011. Ahrle, H., see F. Golhy. Ahrle, II., see J Roura. Aichlburg, F., zu, 2484, 2764. Aignan, A., and E. Dugas, 2460. Aigner, 2834. Aircraft Fireproofing Corporation and Bradley, 3047. Air Liquide, see L'Air, Liquid Societe Anonyme pour l'Exploitation des Procedes Georges Claude Air Reduction Co., 894. Aitchison, L., 1322. Aitken and Cooper, 2870. Aitken, J., 2592. Aitkin, 2903. Aitkin, H., 1011. Akers, H., see A. Bonnington. Akers, H., 724. Akers-Douglas, A., 2968, 2970, 2973. Akin, N., 1070. 1107. Aktiebolaget "Astra," \$3018. Aktienges. für Zinkindustrie vorm. Aktiebolaget Cellulosa, 272.

Aktiebolaget Ethyl and G. Ekström, Aktiebolaget Kolloid, 1026 Aktiebolaget Kvalveindustrie, 849 Aktiebolaget Nitrogenium, see (), Carl-Aktiebolaget Nitrogenium, 665, 920. 928, 933Aktiebol Swedish Nitric Syndikate, 985, 986, 992, 1388 Aktien Gesellschaft der Chem. Produkten-Feb Pommerens-dorf and G. Schuler, 986 Aktienges Dynamit Nobel, see Dynamit Aktien Gesellschaft Nobel Aktien Gesellschaft Dynamit Nobel, 791, 1296 Aktien Gesellschaft für Amlin Fabrikation, 1313, 1784, 1909, 2387, 2441, 2466, 2493, 2523, 2528, 2530, 2538, 2540, 2541, 2567, 2576, 2578, 2581, 2614, 2618, 2682, 2748, 2767, 2863, 2869, 2876, 2892, 2897, 2899, 2997, 3000, 3007, 3010, 3011, 3013, 3014, 3016, 3017, 3020, 3055, 3057, 3059, 3060 Aktien Gesellschaft f. Bergbau, Blei u Zink Fabrikation zu Stolberg. 1028, 1073, 1081, 1282 Aktien Gesellschaft für Bergbau und Eisenhuttenbetrieb, 1368 Aktien Gesellschaft für Chemische Industrie, 2759 Aktien Gesellschaft f Chemische Industrie and F. Wolf, 1031 Aktien Gesellschaft Papier Fabrika-tion, see L. Friedmann. Aktien Gesellschaft Rothes Meer, 232 Aktien Gesellschaft f Russfabrikation, see A Wegelin. Aktien Gesellschaft Siegener Dynamit-fabrik, 1931 Aktien Gesellschaft für Stickstoffdunger, see C. Kraus Aktien Gesellschaft f Stickstoffdunger, see C. Schick Aktien Gesellschaft für Stickstoffdunger, 852, 927, 932, 1006. Aktien Gesellschaft f. Uebertrocknung, 2092. Aktien Gesellschaft f Zellstoff-und Papierfabr, 293. Aktien Gesellschaft für Zinkindustrie,

Grillo u. Schröder, 1100, 1103,

1163 Alexander, R , 2765 Alexander, T, see F Beatty Alexander, W, 2566, 2756 Aktien Gesellschaft f Zinkindustrie vorm W Grillo and W Schefezik, 1073, 1078 Alexandre, 2888 Aktien Gesellschaft Lointier, 2633 Aktien Gesellschaft Maschinenpapier fabrikation, see E. Opfermann Aktien Gesellschaft Nobel, see Dynamit Alger, 2985 Ah-Cohen, E , 2700 Aktien Gesellschaft Nobel Aktieselskabet Cellulosepatenter, Ahan, A., 2681 Ahx, 2786 Aktieselskabet Sulfitspirit, 301 Aktschourm, J., 293, 504 Akyroyd, H., and P. Krais, 231, 3078 Alary, F., and A. Choisva 2588 Alary-Ruelle, F., and A. Choisv. Albany Bilhard Ball Co., 2665 Albertus, W., sec G. Lunge Alber, W., 2691 Allason, U., 1637 Allen, 2327 Albersheim, M., 301 Albert, 2836, 2906 2478, 2696 Albert, A., 949, 2685 Albert, E., 2730, 2841, 2870, 2872 Albert, K., see Chemische Fabriken Albert, K., 1119 Albert, K., and I. Behrend, 301 Alberti and Hempel, 736 Alberton, P., 2431 Alberts, G., 2319 Allen, John H., 1468 Allen, L., 2600 • Allen, M., 2700 Albrand, H., 933 Albrecht, 2981 Allen, R., 2516 Albrecht, H., 2645 Albrecht, J., 1070, 2586, 2739, 2767, Allen, S., 293, 2603 2768Albright, G., and J. Hood, 1011 Albright, G., see F. Rossiter Alby United Carbide Factorics, Ltd., 918, 1006 Alcan, 507 1074 Alcher, V Alcock, W., and G. Davis, 1119, 1288Alcohol Syndicate, Ltd., sec B. Atterbury Alcohol Syndicate, Ltd., 2415 Alden, C., see G. White Alder, R<sup>6</sup>, 170 Aldrich, 2481 Allihn, 99, 133, 201 Allihn, F., 391, 476 Alhott, J., 1974 Aldrich, I., see E. Houghton Aldrich, T., 2416 Aldrich, T., and C. Beckwith, 2443 Alemand, T., 2601 Alexander, 2782 Alexander, James, and Vint, 665 Alexander, II., see G. James Alexander, H. 1011, 2713 Alexander, J. 2565.

Alexandroff, A., see T. Rudukoff Alexandrow, W., 1335 Alexejeff, W., 1011, 2440, 2451, 2533. Alkier, F., 2403, 2997 Allaire, H., see L. Desvaux Allan, see Maifayden Allan, J., see E. Knecht Allan, W., 2697 Allard, G., 1293 Allary, E., 1413, 1444 Allary, M., 1518 Allen and Tollens, 242 Allen, A., 6#5, 731, 1085, 1091, 1335, Allen, A., and W. Chattaway, 2478 Allen, E., and B. Tollens, 238, 293 Allen, J., see W. Allen. Allen, J., see R. MacLeor Allen, J., see R. Threlfall .¥llen, S., see J. Neely Allen, S. 293, 2603 Allen, T. see B. Lang Allen, T. 928 Allen, W. 450, 665, 738 Allen, W. and J. 1416 Allen, W. and H. Bishop, 1043 Allen, W., and W. Weaver, 2568 Allendorff, A., see J. Rudeloff Allendorft, W., see J. Rudeloff Allenou, C. 2560 Allgemeine Elektrizitäts-Gesellschaft, 684, 697, 719, 2768 Allhusen, C., 1075 Allts-Chalmers Co., see Lamb<sup>e</sup> Alltson, V., see G. Jones Allmand, A., and F. Williams, 933 Allport, D., 2701 Allyre, P., 1702, 2948 Almeida, see D'Almeida Almgren, E., sec H. Bergstrom Almond, J., and St Andrews, 293. Almy, C., 504

Alombert, A., and J. Bondivenne, Amstutz, 2000 Amstutz, N., 2747 2682 Alonzo-Consoli, A., 1033 Alby, J., and V. Brustier, 2534 Alpe, R., and F. Moore, 2698 Anaconda Copper Co., 1076 Anchors G 1849 Ancua, J. 2765 Inderani, I. sie R. Nasin. Alsacienne de Constructions Mecam- ques, 2648. Andernacher Textilwerk, 226 Alsberg, C., 2484 Alsberge, J., 693 Alschech, H., 391 Anders, G., and C. Effiott, 2685 Anders, J., 1632, 2162, 2959, 2970 Andersen, E., 918, 944, 1203 Alsleben, P., and J. Wulffing, 2768 Inderson, see W. Black Alsop, J., 709 Alt, H., ve K. Fischol Mt, H., 304, 665 Indexon see Coltax Ander on A see L. Anderson Anderson, A 268 450 664 666, Altendort, J., see P. I'shol-10, 4, 2928 Alleneck, see F. con Hetner Alteneck Althause, M., 504, 3000, 3025–3047 Althause, C., 2628 Auderson A 2and C Aug, 268 *Indexon T see R Nesfell* Auderson, F 600, 1122, 2408, 2818 Altmann, E., 293 2952 1lton Shee see D'Alton Shee Viderson, E., and H. Pierce. 2509 Munimum Industric Aktien Gesell Anderson, F., 1309 Anderson, H., 2567 schaft, 1006 A Myrsi, U., 1075, 2955 Anderson, L. and A., 2500, 2944 Inderson, L. see G. Burnside Maugaray, see J. Baxeres De Alen garay Anderson, L., 1072 Materson, 1, 7, 663 Anderson, O. 7, 563 Anderson, T. 1 Anderson, V. 666 Inderson, W. 4, 605 Anderson, W. 4031, 2955, 2985 Anderson, W. 4031, 2955, 2985 Anderson, W. 4031, 2955, 2985 Amagat, E., 665, 1057, 2405, 2436 2451Amann, J., 2466 Amark, 1867 Ambronn, 390 Ambronn, H., 47, 320, 1765, 2757 Ambruster, H., 2651 Andes, L., 2280 2569 2604, 2658, 2674 2767 Ando F 475 Amend, O., 2385, 2496 "Amerateur," 2840 Imerican Cvanamid Co. see G. Cox Andra, Ms, 2844 American Cyanamid Co., 724, 900, India see Chaptes 93.5 Andre, G. sec M. Berthelot American Forcite Co., 2071. Andre, G., see C. Cartis Andre, G. (2011) American Graphophone Co., 2734, Andreas, 2694 Andrean, R., 2535 American Linseed Co., 1889, 2686 American Nitro Products Co., 852 Andreaux M., 2826 American Ordinance Co., 2932 Andreef J., 711, 1057 Andres, E., 2578 Andresen, V., 2768 American Smokeless Powder Co., American Viscose Co., 3064 Andrencei, C., 687 American Zylonite Co., 2037, 2662, Andrew, 458 2666Andrew, G., and Wetenrhousing, Ltd., 2409 Ames, B , 2712 Amico, Z., d', 955 Amiot, J., 1034 Andrews, A., 2744 Andrews, E., 98, 99 -Ammon, B , 289 Andrews, L., 1050, 1097, 2308, 2498, Ammon, P. 293 2499 Ammundsen, J., and E. Rasmussen, Andrews, L., and C. Ende, 2458 Andrews, L. and H. Goettsch, 390, Amos, C., and W. Anderson, 195. Ampere Electrochemical Co., 2532, 410 Andrews, R., 2533 Andrews, S., see J. Almond Andrews, T., 2498, 2500 2533.Amseder, F., 2012.

Apathy, 2782, 2783. Apathy, S., 2780, 2781, 2782. Andrews, T., and P. Tait, 712. Andriessen, H., and J. Scheideman-Apjohn, J., 2470.
Apostolo, C., 1036.
Appelius, W., 304, 2765.
Appelius, W., and R. Schmidt, 304.
Appleby, M., 1722. del. 918. Andriessens, H., 694, 851. Andireux, M., 2832. Anelli, see Purgotti. Anelli, G., see G. Oddo. Angamarre, L., 2799, 2848, 2900. Applegarth, E., 293. Angel, H., 1075. Angele, W., 428. Angeli, A., 1679, 2299, 2367, 2513. Applegate, F., 2734. Appletree, I., 2719. Appleyard, T., and T. Deakin, 114. Appleyard, W., see J. Bennett. Angeli, A., and G. Errani, 2299. Angeli, A., and E. Rimini, 2513. Arabol Manufacturing Company, 424. Angerer, 2821, 2829. Angerer, V., 2819. Angerstein, H., 1131 Arachequesne, G., 2416. Arago, 1573. Araki, T., 326. Aran, 2786. Angibaud, L., 801. Anglo-American Tooth Manufactur-Aran, M., 2791 ing Co., 2715. Arbenz, A., 2696. Anglo-French, v. F., and S., Ltd., Arbezcarme, L., 2539. Arbuckle, J., see J. Meyer. and J. Edwards, 1790, 2984. Archbold, G., 293, 465. Angström, A., 1011. Anhydrat-Leder Werke A. G. and K. Haring, 3047. Archbutty L., 961 Archer, 2799. Archer, C., 2749, 2850, 2859, 2862, Anitschkow, N., 2781, 2782. Annan, C., 2512. Annandale, J., 293. Annison, F., 2611, 2670, 2691, 2744. **2909**. Archer, F., 2797, 2799, 2800, 2804, 2807, 2812, 2815, 2818, 2821, 2823, 2827, 2848, 2851, 2897, 2900. Annison, R., and G. Oliver, 2031, 2616. Archer, G., 2734. Ans, J. d', 1133. Ans, J. d', P. Pascal, and B. Saxton, Archereau, 1300. Archibald, E., and D. McIntosh, 807. 2436 Archibald, J., 2725
 Archibald, R., see A. Fargier.
 Arent, A., 1790, 2615, 3050
 Arents, M., 2900.
 Arentz, 2868.
 Argo, W., 666, 719. Ansarge, R., 430. Ansay, V., and C. Nameche, 1871. Ansco Co., see F. Cossitt. Ansco Co., 2889. Anselmino, O., 2391, 2768, 2790. Ansted, D., 1011. Anthes, M., 2749 Argutinsky, 2783. Anthes, M., and E. Lloyd, 2576, 2749, 2906 Aria, C., 293. Aries, E., 2498, 2504. Antheunis, 1810. Arkins, 1878. Anthon, 1317. Arkwright, 487 Arledter, F., 3079. Arledter, H., 104 2025, 2720. Anthon, E., 1057. 104, 293, 338, 564, Anthon, F., 458. Anthoni, C., 2827, 2897, 2917. Anthony, 2829, 2834. Arlt, O., 304. Anthony, E. and H., & Co., 2890. Anthony, F., 2897. Armal, A. de, see P. Guye. Armand, 2786. Armand, P., 2905. Anthony, H., see E. Anthony. Armande, A., 2609. Anthony, H., 2066, 2834. Anthony, R., 2853, 2892. Anthony, R., 2853, 2892. Anthony, W., 2721. Antione, C., 709, 1042, 1057. Antoine, F., 1033. Antonow, G., 2463. Armandy, L., 2892. Armbruster, F., 2734. Armbruster, F., 2734. Armin, H., 2604. Arminingeat, P., 2558. Arminius Copper Mines Co., 1049. Armitage, H., 2794, 2725. Armour Fertilizer Works, 852, 933, A pard, see M. Guichard.

Asboth, A. v., 390, 410, 427, 1056, 1000, 1006A. Arms, J., 2658. 2454. Armstrong, E., see E. Fischer. Armstrong, E., 6, 1358, 1375, 2493. Armstrong, H., see J. Ackworth. Armstrong, H., 1100, 2513, 2534, Armstrong, H., and E. Frankland, 2491. Armstrong, H., and T. Lowry, 1294. Armstrong, H., and F. Worley, 1312. Armstrong, J., 2725. Armstrong, K., and W. Tilden, 2534. Armstrong, T. 2865. Ashcroft, 685. 1006A.Arnault, see Chabaud-Arnault. Arndt, 1157 Arndt, K., see G. Kuhlbaum. Arndl, K., see G. Knorre. Arndl, K., 1004, 2409, 2442. Arnold, A., 2604, 2619. Arnold, C., 736, 2473, 2583, 2608, Arnold, A., 2003, 2473, 2583, 2608, 2677, 2756 Arnold, G., A. Fox, A. Scott and H. Roberts, 1826, 2623. Arnold, J., 2747. Arnost, A., 2511, 2758. Arnot, J., 957, 958, 1993, 2562. Arnould and David Cie, 3065. Arnould, J., 195 Arnoult, d' H., 2659, 2699. Arnoult, J., and L. Jamau, 2398. Arns, J., 2744 Arnstådter Malzfabrik H. & S. Windesheim and C ten Doornkaat\* Koolman, 2768. Arnstein, G., 2560 . Aron, 2699. Aron, H., 2575. 2928. Arons, L, see E Cohn. Arons, L., 1012 Asselot, 1693. Aronstein and Schulze, 121. Aronstein, L., and S. Meihuizen, 1012. Arosio, M., 2615, 3061. Arrault, J., see J. and C. Schmerber. Arrault, J, and J. and C. Schmerber, Arrhenius, S., 680, 952, 1742, 1746, 2404, 2432, 2441, 2454, 2497, 2499, 2501, 2504. Arsdale, See G. Van Arsdale. Arsem, W., 2768. Arsenic Committee, 1335 Artlett, R., 2875. Arzruni, A., 1012. Asahi Camphor Co., 2512. Asahi Camphor Refining Co., 2533. Asbestwaren-Fabril Christolitwerke, 2768.

Asbrand, E., 1091. Aschan, G., 1812 Aschan, O., 2513, 2533. Aschas, G., 2030. Aschkinass, E., 1761. Aschoff, K., see P. Jannasch. Ashbridge, W, 2793. Asheroft, E., 685, 689, 894, 930, 932, Ashe, L., see J. Northrop. Ashe, L., and J. Senior, 2397. Ashman, W., 2836 Ashman, W., and R. Offord, 2853. Ashton, J., and E Kayser, 226.
Ashton, R., and Calico Printers
Association, 3022. Ashwell, J., 231, 3072. Ashworth, A., 226, 428, 2049 Ashworth, A, and J. Hall, 3065. Ashworth, D, and R. Eaton, 1391 Askau, 2879, 2882. Askenasy, P., see W. Fraenkel. Askenasy, P., see G. Teichner. Askenasy, P., 666, 1348. Askenasy, P., R. Leiser ar Grunstein, 2418 Leiser and N. Askenasy, P., and M. Mugdan, 1303. Askenasy, P., and E. Renyi, 666. Asker, E., 504. Askham, W., see J. Smith Aspinall, F, 431. Aspinwall, 1722. Aspinwall, H., see J. Blomen. Aspinwall, II, see M. Wilkins. Aspinwall, H., 2336, 2347, 2353, Assadas, S., 1780, 1950, 1951. Asselot, E., 2890. Asselot, M., 1779. Asson, d' A., and J. Stoerk, 2638. A/S Themes Mek. Voerkstad, 271 Aston, E., see W. Ramsey. Aston, S., 451, 664. Atcker, B., 2682. Aten, A., 1035. Atkins, F., see C. Bedford. Atkins, G., 570, 608.

\*Atkins, W., 2445.
Atkins, W., and E. Wilson, 436.
Atkinson, A., 448.
Atkinson, C., 2714.
Atkinson, J., 2744, 2860, 2868. Atkinson, R., 419, 464. Atkinson, W., 2512. Atmospheric Oxygen and Power Co.,

Austin, see Holborn.

687 Austin, L, see N. Holbern. Atmospheric Products Co., 685, 693, Austin, O., 690 Austin, P., 1031, 695, 698, 701, 825 Atterbury, B., T. Macalpine and Alcohol Syudicate, Ltd., 2415 Autenrieth and Bayrhammer, 242, 245 Attention syndicate, 1353 4twell, H, see M Forster Attwood, L, 293 Aub, A, 2707 Aubel, E van, 1012 Aubensing M, 2000 Auty, A., 2642 Auwers, K. 2392, 2523, 2768 Auwers, K. and A. Imhauser, 3002. Auwers, K. E. Kobner, and F. v. Meyenburg, 3002 Aubergier, H., 2469 Aubert, A., 2964 Auxerre, 2808 Aubert, A , and S. Nauckhoff, 2955 Auzenat, R., 1056 Aubert, L., 2623 Auzies, J., 666, 1296 Aubert, L., and V. Girand, 480 Ivenarius, R., set G. Link Averos, O., 1574 Aubertin, 2780 Aubertin, E., 895, 937 Aubertin, G., 2783 Avery, J., 2916 Avet, H., 2827, 2909, 2918 Aubigne, B., d' and E. Linch, 2704 Aucher, T., 900 1vis, see D'Avis Axelrad, S., and I. Hochstadter, 2393 Auchu, A., 2956 Auchu, H., 2976 1 vtell, F., see J. Stevens Axtell, F., 2486, 2890 Axtell, J., 2668 Aykroyd, H., see W. 1 ykroyd Aykroyd, W. 296 Audemats, G., 1878, 2627 Auden, H., and G. Fowler, 712, 715. Auderieth, F., see H. Krissmanech Aykroyd, E., 226 Aykroyd, W., and H., 226, 3065 & F Audericth Aykroyd, H., and P. Krais, 3072 Aykroyd, H., and P. Krais, 3072 Lylworth, J., see T. Edison Aylsworth, J., 2536, 2660, 2755, 2768, 3022, 3059 Aylsworth, P. 2734 Audibert, A., 293 Audige, see Dujardin Beaumetz Audouin, M., 957 Amorat, 34 , 957 Audra, 2865 Audra, C , 2836 Audres, G , and C Elhot, 2744 Audry, C , 2786 Auer, 2885, 2000 Auer, K , 1900 Aymonnet, 2451 Ayres, E., 2728 ( 1 yres, G., see W. Ayres Ayres, L., see W. Ayres Ayres, W. L., and G., 2602 Auer, K., 1291 Auerbach, F., 2460, 2768 Auerbach, J., 304 Ayton, A., 2860 Ayyangar, P., see B. Viswanath Strecker Auter-Lufermann, see II Azemba-Bigon, A., and C. Biliotti, mann. Aufhauser, D , 304 2670Aufrecht, 2794 Babatz, P., 1203, 1295 Babcock, J., W. Leonard, and E. Crane, 2574 Auge, 2786 Auger, V. 2418 Aulard, A., 334, 419 Babe, J., and H. Pape, 1086 Babington, F., and A. Tingle, 2424 Babis, H., 2579, 2618 Aumont, E. 698. Aumont, H., 2680, 2712 Aunier, A , see J. Wilkes Aurenque, J., 2553, 2649 Aussiger Verein für Chemische und Babo, L., v. 1590, 2574, 2658, 2805, 2810, 2812, 2822, 2825 Metallurgische Fabrikation, 1363 Baboin, A, et Cie, 2614 Austen, E., see F. Govers.

Austen, E., see F. Maywald

Austen, P., 709, 712

Austen, P., and F. Maywald, 2568

Austen, P., F. Maywald, and F. Govers, 2568 Bacalan, see Soc anon Dyle Bach, H , 1375 Bachet, 4 Backet and Marchard, 195. Bache-Wiig, B., 304 Bache-Wüg, C, 293. Bachrach, D, 1779, Austerweil, G, 2530, 2533. Austerweil, G, and P. Pipereaut, 1788, 2626, 2691, 2809, 2856. Bacigalupi, A., 2677. 2734. 2735, 2744, 2747. 2591.

	_
Backe, A., 250	2769
Backeland, L., 2918	Baggaley, R., 955, 1027
Backer, H , 2552	Baggs, I., 948, 985, 1011
Backhaus, A., and C. S. moustrial	Baggs, I., and W. Sunpson, 724
Alcohol Co., 2426	Baglev, 990
Backmann, C , 2700	Bagley and Feilmann, 666
Hacknell, A., 2826	Bahret, J., 2721
Backstrom, H., see I. Cederberg	Bailey, see C. Stuart-Bailey
Backstrom, H., and G. Kyhlberger,	Bailey, C., 2564
898	Barley, C., H. Denny and W. Norris,
Bacon, 1584	808
Bacon, N , 688	Batley, G., see B. Hart
Bacon, R., see N. Harl 9	Barley, G., 1247, 1827
Bacon, R., see Metal Research Co	Bailey, II., see C. Hart Bailey, II., see J. London
Bacon, W., see E. Bolton Bacon, W., see C. Harrison	Bailey, H., see J. London
Bacon, W., see C. Harrison	Barley, J. 2513, 2906
Bacon, W., see R. Sindall	Bailey, S., 900
Baden Pritchard, 2853	Bailho, G. 3022, 3023
Bader, R., 185, 242, 1639, 1848	Barly, W 436, 2900
Badermann, G., 304	Bain, J., see 8. Dushman
Badin, A., see P. Bunct	Bain, 8   see British \ Monite, Ltd
Badm, A., 847	Bames, F 466
Badische Anilin it Soda Fabrik, see	Bard, G., 2986
C Clarsson	Barteau, G., 3001
Badische Amlin und Soda Labrik,	Baither, O., and The Chemische
see 1 Eschler 🎳	Fabrik Greisheim Elektron, 998
Badische Amhn n. Soda Fabrik, 226.	Bar, C., 2602, 2628, 2649, 2897
227, 233, 304, 693, 697, 698, 719,	Baker, A., and J. Jennison, 293, 374
729, 843, 845, 847, 849, 854, 863	Baker B., 2686
896, 903, 904, 905, 911, 916, 917	Baker, F., see I. Nathan
918, 920, 922, 923, 924, 927, 937,	Baker, F., 1079, 1722, 1735, 1736
940, 943, 945, 946, 959, 985, 9%	1746, 2278, 2383, 2408, 2420, 2545
1006, 1091, 1092, 1100, 1103, 1105	$Baker,\ H$ - see $M$ - $Baker$
1109, 1111, 1115, 1116, 1120, 1121	Baker, H., 666, 712, 715, 813, 945,
1122, 1123, 1128, 1137, 1139, 1140,	1033, 1100, 1206, 1292, 2862
1143 - 1144, 1148, 1149, 1151, 1167,	Baker, H., and M., 666, 717, 1257
4189, 1191, 1192, 1276, 1288, 1296	Baker, H. J. Poole and W. Stace,
1302, 1350, 2391, 2465, 2466, 2468,	811
2482, 2519, 2527, 2528, 2529, 2544.	Baker, H., and R. Strutt, 177
2545, 2547, 2548, 2582, 2584, 2621,	Baker, H., E. Tiede, R. Strutt, and
2640, 2660, 2768, 2964, 2996, 3004,	E. Domcke, 717
3006, 3010, 3013, 3022, 3028, 3041,	Baker, J., sec. 1 Ling
3045, 3046	Baker, J., see H. Sherman
Badoil, A., and J. Valadon, 293	Baker, J., 469, 2713
Badoil, C., 293	Baker, J. and F. Day, 1097
Baechlin, P., 2400 Badeker, K., 2405	Baker, J. and H. Hulton, 469
Badcker, K., 2405	Baker, M., see II. Baker
Backeland, L., 293, 304, 666, 2414.	Baker, M. see H. Brereton
2658, 2659, 2665, 2768	Baker, M., and H., 672
Baendisch, 1800	Baker, 1 , sec (r. Heyl
Baer, 197	Baher, T., see F. Nathan Baker, T., 2553, 2853, 2869, 2872
Baer, A , 2764 *	Baker, 1 , 2553, 2853, 2869, 2872
Baerfuss, A., see E. Briner	Baker, W., 317, 321, 2976
Baerle, v., 293	Bakewell, J., 2981
Bäumcher & Co , 2684	Bakhoven, G., 2450
Bauml, W., 3001	Bakker, C , 2570 *
Baeyer, v , 242.	Balagmy, A., 2747
Baeyer, A., 4, 1619	Balagny, 2836 Balagny, G., 1634, 2886, 2888, 2889,
Baeyer, A., and V. Villiger, 1717,	Datagily, Cr. 1001, SORD, SORD, SORD,
	•

2897, 2908, ZUZU. Balaguy, 2684. Balard, A., 712, 2470. Balbiano, L., 2451, 2516, 2520. Balconi, A, 2918. Baldauf Bros., 2674, 2677, 2876. Baldeck, G., 2712. Baldo, G., 1299. Baldock, J., 2875, 2893, 2902. Baldwin, A, 2601.
Baldwin, S, see A. Bigelow.
Balfour-Guthrie Investment Co, see Goold. Ball, J., 2562.
Ball, R., 2600
Ball, S., 2482
Ball Grain Explosives Co., see F. and E. du Pont. Ballabene, 1810 Ballabene, R., 2953. Balland, 389 Balland et Cie, 3045, 3051, 3071. Ballard, H., 2734. Ballaudof, see Billaud. Balling, 1572. Ballo, M., 2516. Ballore de, see II. de Montessus de Ballore. Ballot, see C. Buijs-Ballot. Balmain, W., and W. Menzies, 1313. Bals and Broglio, 2454. Balser, W., 3057. Balston, M , and J. Briggs, 3011. Balston, R., see J. Briggs. Balthasart, J., 2649. Baltz, K. von, 2985. Baltzer, 242 Baltzer, A., 184. Baly, C., and F. Donnan, 692. Baly, E., and F. Donnan, 666. Baly, E., and J. Chorley, 1811. "Bamag," 900. Bambach, A., 900, 901, 1084, 1129, 1301. Bamber, J., 2876. Bamberger, E., and A. Einhorn, 2480.Bamberger, J., 2492.

Bamberger, M., see R. Benedikt.

Barthberger, M., and A. Landsiedl, 666. Bamfield, C., 2713. Bamforth, S., 2865.
Bancellin, M., 1746.
Bancels, see J. Larguier des Bacels. Bancroft, 2489. Bancroft, G., 486.
Bancroft, W., 32, 916, 1103, 2480, 2497, 2915.

Bancroft, W., and R. Currie. 176. Banerji, H., see B. Dutt.
Bang, A., and C. Clolus, 1874, 1894, 2639. Bang, A., and C. Ruffin, 2475. Bang, I., see C. Monestier. Bang, I., and M. Ruffin, 2413. Bangert, F., 1011.
Banhegyi, A., see H. Heyderhaus.
Banigan, T., 813. Bankart, A., 1011. Bankges, see Sachs-Bankges. Banks, 2847, 2852. Banks, 2841, 2882, Banks, E., 2801, 2836, 2841.

Banks, J., see J. Denison.

Banks, W., 2597.

Bannaud, J., 2908.

Bannehr, J., see A. Upward.

Bannister, C., 1082.

Bannow, A., 2416, 2494, 2495.

Bannow, A., 2416, 2494, 2495. Banque du Radium, The, 453. Banthier, G., 305. Bantlin, G., 40, 305. Bantock, J., 1624, 2017, 2945 Banziger, E., see G. Lunge. Banusger, E., see G. Lunge.
Baquesne, E., 2017
Barub, J., see W. Cope.
Barab, J., 2955.
Barabof, M., 2421.
Baragiola, W., and O. Schuppli, 666.
Baranetzky, J., 397, 1768
Baranoff, C. v., and E. Hildt, 1013.
Baranoff, W., 1030
Baranoff, W., 1030
Baranoff, W., 1030 Baratti, 2819 Barbaglia, A., 1020. Barbaglia, G., 1012, 2439 Barbe, 1788. Barbe, L., 1006A. Barbelenet, S, see M. Denis. Barber, 2817 Barber, C., 1205. Barber, J., see J. Holden. Barbet, E., 686, 2383, 2424, 2553. Barbet, E., et Fils et Cie., 686, 2426, 2557. Barbezat, A., 2553. Barbiaux, C., 1383. Barbier, E., 790, 1222, 1244, 1271, 1287, 1290, 1292, 1446. Barbier, L., and L. Roux, 2499. Barbier, P., 2513.
Barbier, P., and V. Grignard, 2517.
Barbier, P., and L. Roux, 2432.
Barbier, S., and C. Coiffier, 2718, 2765. Barbiere, J., see E. Schulze. Barbieri, D., 2875. Barbieri, J., see V. Meyer. Barbieri, J., and F. Förster, 2439.

Barbneff, W., see C. Claus. Barboni, E., 2557. Bardelli, A., 92, 2649. Bardin, A., 248, 2684, 2764. Bardt, A., see A. Doroschewsky.
Bardwell, J., 2820.
Bardy, see Peligot.
Bardy, 1626, 2639, 2658, 2998, 3073. Bardy and Bequard, 2456. Bardy, C., see A. Riche. Bardy, C., 2383, 2475, 2836, 2845, 2875, 2988. Bardy, C., and L. Bordet, 2497. Bardy, P., see Pages, Camus et Cie. Barendrecht, H., 2433. Barger, G., and E. Field, 410. Barie, 2812. Barilari, S., 1012. Baringer, G., 2780. Baringer, L., 2700. Barker, 2809, 2812, 2821, 2903. Barker and Hart, 2811. Barker, F., see J. Barker. Barker, F., 666. Barker, H., see J. Dean. Barker, H., 456. Barker, J., see Birmingham Metal and Munitions Co., Ltd. Barker, J., G. Sheolin and F. Barker, 293. Barker, W., 2918. Barlow, 611. Barlow, E., 2599. Barlow, J., see W. Browning. Barlow, W., 2302. Barmwater, F., 2497, 2498, 2499. Barnard, S., see T. Bolam.
Barnard, T., see R. Revell.
Barnes, see C. Cross. Barnes, 1619, 2812, 2813, 2828. Barnes, D., 2730. Barnes, E., 2394. Barnes, H., 1012, 2690. Barnes, J., see J. Riley. Barnes, J., 526, 2786, 2789. Barnes, W., 2890. Barnett, C., see M. Hopkins. Barnett, L., 2760. Barnett, M., and L. Burgess, 933. Barnieri, see E. Schulse. Barnwell, S., and A. Rollason, 1803, 2573, 2604, 2605, 2660, 2674, 2706. Baron, A., and C. Guinard, 2897. Baroody, A., see O. Beusterien. Barr, A., see Cellon, Ltd. Barr, A., and H. Lazell, 3048. Barr, G., and L. Bircumshaw, 3049. Barral, J., see Salvelat.

Barrallon, A., 2697, 2981. Barrasford, T., and W. Faulkner, 2893. Barratt, A., see A. Hill Barratt, A., and A. Hill, 2749, 2900. Barratti, 2828, 2833. Barreswil, see A. Davanne. Barreswil, 2823. Barreswil and Davanne, 2823. Barreswil and Girard, 1300. Barreswil and Rilliet, 1. Barreswil, L., see C. Bernard. Barreswil, L., 1100. Barrett, F., 504, 663, 1930. Barrett, H., see W. Elmore. Barrett, H., 2688. Barrett, M., 1306. Barrett, T., 2822, 2914, 2918. Barrett, W., 1012. Barret Co., see C. Dennis. Barrett Manufacturing Co, 2760. Barricelly, M., and C. Levi, 2909. Barringer, L., 2492. Barrow, F., 1299. Barrs, C., 1207. Barruel, E., 1057. Barschall, H., 690, 847. Barstow, E., and J. Griswold, 2553. Bartelli, F., and L. Stern, 2466. Bartels, A, 2670, 2760, 2769. Bartels, Dierichs & Co., 2621. Barth, A., see J. Weise. Barth, K., 305, 1057, 2553. Barth, L., 2448. Barth, R., 1085. Barth, S., 937, 1004, 1072, 1209, 1212, Barthel, A , see L. Collardon. Barthelemy, A., 293. Barthelemy, E., 2759. Barthelemy, H., 22, 23, 553, 2557, 2280, 2760. Bartholomew, 1620, 2813, 2830, 2831, 2833. Bartholomew, W., 2834. Bartholomew, W., and C. Leary, 451. Bartlett, J., 2858.

Bartlett, O., see E. Sanger-Shepherd.

Bartlett, T., 5ee W. Wood.

Bartlett, T., 2725. Bartoli, A., 1057. Barton, J., 2708. Bartsch, A., 1057. Bartsch, C., 55, 293, 338, 1071, 1366. Barwell, R., 2743. Bary, de, 187. Bary, A., de, 348. Barzano & Zanardo, 920, 1006A. Basancele, de, see Tribouillet.

Barral, J., and Salvetat, 68, 113, 117.

Basch, A., 2627. Baucher, F., 2319. Baud, A., see P. Guye. Basch, D., 2711. Baschieri, A., 2354. Basenau, J., and Cohen, 2765. Bashford, W., 2865. Baud, E., 666. Baudisch, 698, 2394. Baudisch, J., 293. Basiaux, P., 2686. Baskerville, C., 2308, 2408, 2412, Baudisch, O., 666. Baudisch, O., and G. Klinger, 694,0 2424, 3061. 704. Baskerville, C., and F. Miller, 2308. Basler, G., 2602, 2621. Baudot, J., 2553. Baudrimont, E., 408. Basler, J., & Co., 2530, 2660, 2674. Basler Chem. Fabr. 2529, 2530, 2531, Baudry, A. de, d'Asson, see F. de Brandel. 2532. Baudry, A. de, d'Asson, see G. Baselli, A., see A. Bischler Dubois. Baselli, A., 2534. Baudry, A., 459. Bauer, 1090. Basse, E., and G Faure, 1099. Basset, II., see E. Palk. Bauer, A., 2441, 2480. Basset, L., 702, 1027, 1028, 1084, 1091, 1094, 1113, 1119, 1129, 1296, 1303, 2598, 2700. Bauer, A., and E. Klein, 2448. Bauer, A., and P. v. Mertens, 1322 Bauer, C., 1870. Bauer, E., see A. Haller. Bauer, E., 2415, 2601. Bauer, G. 1057. Basset, N., 4, 1129, 1300, 2404. Bassett, H., 709, 801, 2396, 2484. Baswitz, C., 77. Baswitz, M., 469. Bataille, E., 253. Bauer, H., 2409. Bauer, J., see J. Ledergerber. Bauer, K., 2452. Bataille, E., and R., 2553.

Bataille, R., see E. Bataille.

Bate, W., see C. Harrison. Bauer, L., 453 Bauer, L., and T. Speck, 454. Bate, W., 439, 2952. Bate, W., and F. Orme, 838, 843, Bauer, M., 2749, 2856. Bauer, R., see R. Schiller. 1006, 1392. Batelli, A., see S. Pagliani. Bauer, R., 238. Bauge, G., 449.
Bauge, G., A. Dumez, and A.
Seauve, 2881. Bateman, D., 2600. Bales, A., see G. Winn.
Bates, A., 2714.
Bates, J., 293, 305.
Bales, W., see The National Ex-Bauhegyi, A., and K. Glaser, 2647. Bauke, F., 1031.
Baum, H., 1130.
Baum, M., see J. Hasenbaumer. plosives Co. Batho, W., 2909. Batik, 2399. Baumann, 292, 3021. Baumann, C, and G. Diesser, 2646, Batka, J., 4. 2649, 2760. Baumann, E., 416. Baumann, F., 293. Batonnier, E., and P. Michel, 2681, Batschinski, A., 2498, 2499. Baumann, J., 896, 897, 1005, 1006, Battaille, O., and P. Pipercaut, 1070. 1006.4. Batte, 2792. Batte, 2792.
Batteg, R., 1517.
Battegay, M., see Heilmann & Co.
Battegay, M., and F. Noelting, 2744.
Battegay, M., and T. Volz, 2653.
Battelli, A., 2462.
Batten, G., 2743.
Batten, W., 2786.
Battis, J., and A. Goodell, 2843, 2682.
Battis, J., and A. Goodell, 2843, 2682.
Battsch, C., 1391.
Bau, A., 2481.
Baubiny, H., 69. Baumann, L., G. Thesmar, and S. Jones, 2744. Baume, A., 725. Baume, G., and M. Robert, 717.
Baume, M. de la, see P. Rousseau.
Baumert, G., and K. Halpern, 389.
Baumgariner, see H. Koechlin-Baumgartner. Baumgartner, A., 2749, 2876. Baumhauer, 1, 242. Baumhauer, von E., and P. Fromberg, 4. Baunach, E., 2643. Baunard, W., 666, 901, Baubigny, H., 69.

Baur, C., 666. Baur, E., 945. Bauschlicher, A., see E. Schwarz. Bauschlicher, A., 2395. Baux, H., and L. Glaenzers, 2713. Bauzil, see Vansteenberge. Baviers, van den, see Soc. Huemers et van den Baviers Bawtree, A., 2734, 2909. Baxeres De Alzugaray, J., 927. Baxter, F., 2560. Baxter, G., and C. Hickey, 666, 712. Baxter, G., and F. Grover, 954 Baxter, R., 2581. Bay, C., 129. Bay, I., see L. Vignon
Bayard, 2825, 2829, 2834.
Bayard, Agnads, Fierlantz and Doughty, 2809 Bayard, E , 2746 Bayard, F, see W. King. Bayer, 467. Bayer, A , 243, 395, 1643, 8449. Bayer, A, and Niggl, 262. Bayer, A, and V. Villiger, 2460. Bayer, A., G. Heufeld, 1119. Bayer, E, and S. Orla-Jensen, 2426. Bayer, F., 844.
Bayer, F., & Co., see Farbenfubriken vormals F. Bayer & Co. Bayerische Aktien Gesellschaft f. Chem. u Landw. Fabrikate, see H. Hilbert Bayerische Stickstoffwerke, Aktien Gesellschaft, 943, 1006.1. Baylay, J., 3079.
Bayley, T., 428
\* Bayley, W., 2906
Baylss, T., see King's Norton Metal Bayliss, T , H. Smith, and H. Brownsdon, 2978. Bayne, E., 2640 Baynes, H., 812. Baynes, H., and The Chemical and Elektrolytic Syndicate, 986. Bayrhammer, see Authrieth. Bazlen, M., see H. Kiliani. Beach, F., 2836, 2843, 2845, 2847, 2865. 2865. Beach, N<sub>n</sub> see F. Egge. Beadle, C., see C. Cross. Beadle, C., see H. Steward. Beadle, C., 4, 114, 293, 518, 1750, 2367, 3076, 3078. Beadle, C., and O. Dahl, 514, 1750, Beadle, C., and H. Stevens, 84, 223, 233, 293, 346, 579, 2396, 3065. Beals, L., 1631, 1786, 2670.

Beals, L., and P. Thomas, 2096. Bean, P., 425, 796 Beardmore, W., & Co., and A. Bremberg, 2955 Beasty, F., 2832 Beasty, F., 2832 Beatty, D., and S. Irving, 3079 Beatty, W., 1126, 2492, 2512, 2542, 2609, 2070, 2074, 2769, 3001, 3031, 3043, 3054. Beau, H , 1780, 2578 Beaumets, see Dujardin-Beaumets. Beaumont, A., 2859, 2860, 2862, 2918. Beaumont, W., 294
Beauregard, T., de, 2709, 2827, 2863
Beauwerie, J., see A. Hollande
Bebie, J., see G. Lunge.
Bebie, J., 1674 Bechamp, see A Haller. Bechamp, 76, 133, 201. Bechamp, A. 1, 17, 47, 93, 97, 392, 408, 1575, 1589, 1634, 1642, 1647, 1759, 1817, 1823, 1848, 1854, 1899, 2449, 2801 Becher, A , 2701 Bechhold, H., 1022, 1770, 1771. Bechi, E , 1011 Bechi, G de, 1081. Bechi, G. de, and S. Bornett, 1033 Bechtel, E, see E Eck. Bechtel, E, 77 Bechtel, P, 2649 Bechtold, W, 2714, 2715. Beeigneul, J., 1031, 1032 Beck, see Buschow Beck, A , 114 Beck, A, and J Nicholson & Sons, 3048 Beck, C, see C. Bosch Beck, C, see R. Bithel. Beck, C, 2564. Beck, E, see W. Borchers. Beck, E., 666 Beck, G., 2640 Beck, J, see R. Bithell. Beck, J, 727. Beck, J., and O. Nenninger, 2015, 2016 Beck, M., 225. Beck, P., see II. Fresenius. Becker, see Ficheissen. Becker, 1573, 2976, 3046. Becker, E., 504, 664. Becker, E., see J. Konig. Becker, E., see C. Schwalbe. Becker, F., 1329, 3070. Becker, H., see W. Adeney. Becker, H., see A. Coehn.

Becker, H., 2501. Beer, B., 2600. Becker, H., and F. Gross, 305. Beer, H., 2588. Becker, J., 2396.

Becker, T., see A. Eichengruen.

Beckerhinn, C., 1625, 1717.

Beckett, E., 1518, 1930, 2310, 2314, Beers, F., 992. Beetlestone, N., see N. Whitehouse. Beggaard, J., and B. Gottschalk, 4. Begin, see Fournier.
Behal, A., 2888, 2497, 2516, 2532, 2674, 2895. 2319. Beckett, F., 933. Beckett, G., and W. Wright. 2513. Beckingham, 2830. Behal, A., P. Magnier, and C. Tissier, Beckman, J., 666, 1119. 2528. Beckmann, 1035. Behn, K., see R. Stoermer. Beckmann, B., 2546.

Beckmann, E., see G. Schliebs.

Beckmann, E., 1012, 2405, 2460, 2481, 2501, 2512, 2520. Behr, A., see F. Matthiessen. Behr, A., 269. Behrend, 727, 2416. Behrend and Zimmermann, 1099. Beckmann, E., and H. Brüggemann. Behrend, L., see K. Albert. 2480, Behrend, L., 3042. Behrend, P., see M. Maercker. Behrend, P., 2439, 2478. Behrend, see Norddeutsche Hütte Ak-Beckmann, E., and G. Fuchs, 2433, 2457, 2497. Beckmann, E., G. Fuchs, and V. Gernhardt, 2457, 2501.

Beckmann, E., and V. Gernhardt, tien Gesellschaft. Behrens, 49, 66, 1292; 2433, 2490. Behrens and Herzog, 61. Beckmann, E., V. Gernhardt and G. Behrens, A. and J., 2992. Behrens, E. and J., 690. Behrens, J., see E. Behrens. Fuchs, 2443. Beckmann, E., R. Paul and O. Liesche. 1035. Behrens, J., 348, 2992, 2994, 2996, 2997, 2998. Beckurts, 389. Behringer, G., 2780. Beidert, P., 2786. Beijerinck, 127, 391. Beckurts, H., and W. Freytag, 390. 411.
Beckurts, H., and R. Otto, 1057.
Beckwith, C., see T. Aldrich.
Beckwith, C., 2581.
Becquard, see Bardy.
Becquerel, E., 2809, 2870, 2883.
Becquerel, G., 2815.
Becquerel, H., 666, 709, 1012.
Becquevort, P., and C. Deguide, 801.
Beddinghaus, W., 71.
Bedford, C., see J. Bedford.
Bedford, C., and F. Atkins, 2764.
Bedford, F., and E. Erdmann, 917.
Bedford, J. and C., 2628. Beijerink, M., 2442. Beilby, 847. Beilby, G., 1100.
Beilstein, F., see A. Reinecke.
Bein, W., see J. Domke.
Beindl, C., 927.
Beindl, 1624. Beins, H., 1624. Beirmeister, J., 391. Beistle, C., 1928. Beitlich, 2747. Bekaert, A., see A. v. Hemptinne. Bel, le, J., see J. Le Bel. Belani, E., 294 Belart, H., see F. Feist. Belbeze, 2820, 2828, 2833, 2834, Bedford, F., and B. Erdmann, 917. Bedford, J. and C., 2628. Bedford, J. and C., and J. Kirk, 3060, 3061. Beebe, C., see R. Adams. Beebe, J., 2712. Beechey, C., 2866. Beechey, St. V., 2836, 2841, 2843, 2847. 2836. 250.
250.
Beldon, J., 2834.
Belger, J., 226.
Belin, E., 2827.
Belitski, 1600, 2801, 2806, 2816, 2851, 2853.
Belitzski, L., 2801. 2847 Beek, see Van Beek. Beeles, 2809. Beely, F., 2743. Beely, J., 2743. Belitzski, L., W. Mayall, V. Heath, and C. Heisch, 2810. Belknap, H., 2713. Beenken, J., 2702.

Beer, see W. Weidenmüller.
Beer, 2807. Bell, see Hake. e Bell, A., see W. Booth.

Bell, A., 2858, 2859. Bendixen, P. & Co., see Skind-Bell, D., IX fabriken Unicum, etc. Bell, G., see F. Hale. Bell, G., see A. Hollings. Bell, G., see T. Kelly. Bell, G., 2168. Bell, I., 1011. Benedictus, M., 2563. Bell, J., 294, 2414, 2723. Bell, J., and W. Taber, 806. Bell, J., and H. Vollin, 2579, 2756. Bell, J., and H. Vollin, 25/9 Bell, L., 717. Bell, M., see C. Hake. Bell, T., 956, 1010, 1011. Bell, W., 2600. Bellamy, F., 1012. Bellani, A., 1012. Bellami, A., 1012. Bellarminow, 2780. Bellati, M., and S. Lussana, 709. Bellaudof, 1624. Bellet, 2627. Bellignite La, see La Bellignite. Bellingrodt, P., 1090. Bellini, 2839. Bellini, G., see A. Carobbi. 1291. Bellnas, 391. Belloc, 2786, 2808, 2815. Belloc, A., 2812. Belloni, 2534. Bennett, A., see T. Jebb. Bennett, F., 2703. Belluci, I., 666, 694. Belluci, G., 397. Bellwood, R., see C. Downs. Belnisch, H., 3060. Bennett, G., 2999. Bennett, H., 305. Bennett, J., 2415 Belohoubek, 243. Belotini, G. v. 2998. Belson, W., 1076. Belt, W., and E. Bruckner, 2703. Beltzer and Thiebaut, 227. Beltzer, F., 4, 17, 27, 79, 92, 420, 508, 509, 510, 2623, 2627, 2639, 2651, 2657, 2658, 2700, 2769, 3044, 3052, 3062, 3065, 3071.

Beltzer, F., and F. Thiebaut, 3065. Benoit, 2827. Benont, G., 2460. Beltzer, J., 294, 2991. Belzung, 389, 401. Bemberg, J., 90, 225, 231, 2628, 2640, 3085, 3070. Stephani, 3053. Bemberg, J. P., Aktiengesellschaft, 3017, 3018. Bemelman's L., 1012, 1013, 1027, 1078, 1086. Bensinger & Co., 2705. Benary, R., 2730. Bender, C., 709. Bender, O., 693, 697, 709, 852, 1131, 1232, 1302. Benso, W., and B. Jirotka, 294. Benson, C., 2460. Bente, F., 196, 242, 266. Bendix, J., see R. Eisenmann. Bendix, J., 2413, 2594.

Bendixen, P., see Skindfabriken Uni-Bentham, J., see W. Kelly. cum, etc. . Bentham. J., 2837.

Benedek, P., 2639, 2649. Benedict, C., 2513. Benedict, H., 1012 Benedictus, E., 2682, 2684, 2749, 2764. 243, 250, 255, 275, 368. Beneke, G., 2976. Bengen, F., see B. Kühn. Bengs, see A. Fausten. Benis, L., see P. Orange. Benjamin, A., see Bleachers Asso-ciation, Limited. Benjamin, G., 1071, 2388, 2674. Benker, 1368. Benker, F., see F. Hartmann. Benker, F., see F. Hartmann. Benker, F., 666, 790, 1210, 1218, 1221, 1234, 1235, 1236, 1297, 1367. Benker, F., and E. Hartmann, 1090, 1210, 1234, 1236, 1239. Benker, F., and H. Lasne, 1232, 1286, Benker, F., and E. Sorel, 1247. Benna, F., 694. Bennett, 2826, 2836. Bennett, J., 2415.
Bennett, J., and W. Appleyard, 294.
Bennett, S., 2581, 2612
Benni, Ş., 419.
Benoid, J., 454.
Benoist, 2786.
Benoist, F., see J. Daniel.
Benoist, H., 453.
Benoist, H., 453. Benoist, H., and L. Graillot, 453. Benrath, A., 606, 952, 2445. Benrath, P., E. Damm, and O. Bensa, F., see L. Devaucelle. Bensa, F., 937. Bensaude, S., 466. Bensemann, R., 666, 736, 737. Bensinger, A., 2744, 2747.
Bensinger, C., 2700, 2715.
Bensinger, C., and M. Euller, 2893.
Bensinger, K., 2611.

Bentley & Jackson, 2242. Bentley, G., 568, 2450. Bentley, H., 2581.
Bentley, W., C. Weizmann, a
The Clayton Aniline Co, 2517. Bentner, F, see D. Hickie. Bentner, G, see D. Hickie. Benton, C., 2460. Benton, O., 2515. Bentzen, 2852. Benwell, T., 2708. Benzinger, L., see F. Tiller. Benzinger, O., see F. Tiller. Berard, P. 1589, 2009, 2573, 2605, 2660, 2668, 2674, 2686, 2827. Berberich, F., 2561. Berberich, F., and W. Schroder, 2561. Bercegol, R. de , see L. du Hauron. Bercegol, R. de, see Soc. Anon. Plauges Pellicules et Papiers, etc. Berckelaer, F. van, 1075. Berczeller, I., 412, 2501. Berend, L., see Chemische Fabriken. Berend, L., 2769. Berendes, R., and Farbenfabr. F., Bayer & Co, 2462. Berenguer, E., 84. Berens, H., see M. Hoenicke. Beresford, W., 2715. Beresin, P., 234, 3065. Berg, J., van den, see J. Boeseken Bergall, P., and A. Wülfing, 2769. Berge, see H. Schulze-Berge. Berge, see P. Schulze-Berge. Berge, A., 294, 478, 1057, 2558. Berge, E., 2528. Berger, see Bleckmann & Berger. Berger, 2534. Berger, E., see Soc. Anon. Exploita-tion des Proc. Becigneul. Berger, E., 1518, 1714, 2392. Berger, F., 2789, 2791. Berger, H., and A. Ernest, 201, 203. Berger, J., 463. Berger, M., 2704. Berger, W., 463. Bergerat, E., 2697, 2981. Bergerhoff, E., 294, 305. Bergeron, G., and L. L'Hote, 2452, 2453. Berget, A., 294. Bergfeld, L., 699. Bergh, F., see H. Neuberger. Bergh, F., see E. Taylor. Bergh, P., and H. Neuberger, 427. Bergheim, Garvey & Gellen, see Galisische, etc. Berghmann, F., 2992.

Berghoff, E., 269. Berghoff, V., 1013. Bergier, L., 1899, 2623. Bergius, 699. Bergius, F., 44. Bergkgl. Material Gross Licht, 2651. Berglind, A., 275, 513, 662. Berglund, E, 1100. Bergmann, 826. Bergmann, E. and Junk, A., 319, 581, 2324, 2325, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, Bergmann, E., aild T. Berliner, 1092. Bergmann, F., 2795. Bergmann Elektrizitats Werke, 685. Bergner, C., 2711.
Bergner, E., see A. Sieverts. Bergoo, A., 294. Bergonzim, 2782 Bergrath, G., and Burkart, 2972. Bergström, H., 213, 255, 305, 664, 2410, 2987. Bergstrom, H, and O. and K. Fagerlind, and E. Almgren, 2410.
Bergstrom, H, and B. Lindquist, 305. Berguis, 719. Berguis, F., and E. Hägglund, 294. Bergve, E., 990. Bergve, E., and O. Jensen, 1004. Berheron, J., 1633, Beringer, C., see J. Beringer, Beringer, G., 2741, 2786, 2789, 2790, 2791, 2793, 2795 Beringer, J. and C., 1050. Berkaut, A., R. Hendricks and G. Wind, 666, 933. Berkeley, H., 2826, 2836, 2838, 2841, 2843 Berkhold, O., see O Kuehling. Berkhbut, J., 2304, 2985. Berl, E., see G. Lunge. Berl, E., 29, 43, 55, 98, 504, 562, 567, 615, 1100, 1133, 1257, 1329, 1675, 1725, 1735, 1909, 2017, 2623, 2625, 2628, 2649, 3014, 3021. Berl, E., and R. Butler, 1832, 1833. 1834. Berl, E., and M. Delpy, 1663, 1717, 2144, 2366. Berl, E., and A. Fodor, 1664, 1680. Berl E., and A. Innes, 84, 838, 1281. Berl, E., and M. Isler, 2623, 2628, Berl, E., and A. Jurrissen, 1717, 2309. Berl, E., and H. Jurrissen, 2311. Berl, E., and R. Klaye, 127, 164, 179

613, 1662, 1674, 1722, 1735, 1899, Berthelot, 900, 1095, 1125, 1628, 1802, 2501 1902 Berl, E, and W. Smith, 613, 1717, Berthelot, D., 693, 2369, 2405, 2068 1832, 1848, 1854, 1884, 2541, 2753. Berthelot, D., and H. Gaudechon, 402, 1132, 1714, 1763, 2368, 2466. 3016, 3019, 3020 402, 1182, 1714, 1763, 2368, 2466. Berthelot, M., 3ce A. Riche Berthelot, M., 325, 348, 475, 666, 693, 709, 712, 715, 716, 717, 721, 847, 904, 953, 954, 1012, 1036, 1057, 1100, 1622, 1708, 1716, 1794, 1846, 1864, 1867, 2386, 2428, 2447, 2448, 2487, 2513, 2533, 3004 Berthelot, M., and G. Andre, 325, 1012 Berlaimont, J., 2617. Berlin Anhaltische Maschmenbau Akt. 936. Berlin Andine Co., see Aktien Gesell-schaft f Andine Fabrikation Berliner, E , 2735 Berliner, E., 2735
Berliner, T., see E. Bergmann
Berliner Apparatelyau Ges., 959
Bernug, G., 2685
Bernadae, C., see E. Jasset.
Bernadae, C., 2753, 2760
Bernadou, J., 2008, 2253, 2944.
Bernadou, J., 2008, 2253, 2944.
Bernard, A., and W. Butler, 2564
Bernard, C., 418
Bernard, C., and L. Barreswil, 1570
Bernard, J., see F. Capitain.
Bernard, J., 3691
Bernard, P., 2649
Bernard, R., 2627, 2991, 3052. 1012 Berthelot, M., and M. Delepine, 2497, 2498. Berthelot, M., and C. Matignon, 2513 2497Berthold, 243 Berthon, A, 2883 Berthon, R, see J Lasky. Bernard, R., 2627, 2991, 3052. Berthon, R , 2881 Bernardi, de A , 664 Bernardini, L., see C. Manuelli, Bernbeck, 2795 Berti, P., see G. Bruni Bertim, E., 2408, 2423 Bernberg, J., 2000, 3031 Berneck, R. von, see, C. Krauss, Berneck, R. v., see M. Moest. 2453. Berneck, R. v., 701. Berneck, R., M. Moest, and H. Graf, Bertram, 2242 702. Bernhard, 2573 Bernhard, O, 1600 Bernhardt, A., 232. Bernhardt, F., 225, 2581, 2638 Bernhardt, O., 2742. Bernoulli, 1086. Bertrand, 2886 Bernstein, A., 1899, 2628, 2632, 2760, 3064 2786 Bernstein, H., 88, 2646, 2653. Bertrand, E , see A . Talobre. Bernstein, R., 1875. Bernthsen, A, 666, 857. 1335.Bernthsen, H., 900. Bernutat, A., 1359, 1370, 1388, 1392 Berrigan, J., 452. Berry. 2801, 2811, 2816, 2824, 2830 193, 194, 348. Bertrand, P., 2788. Bertsch, 2821, 2823 Berwick, 2836 Berry, A., 1335. Berry, D., 2677, 2709. Berry, E., see II. Sulman. 2328.Bert, E., 1033. Bert, P., 709. Bertarelli, E., 3061. Bertelli, B., and A. Rossi, 2588. Bertelsmann, W., 2597.

Berthault, 1584.

Berthelot, M., and J. Ogier, 717, Berthelot, M , and P. Rivals, 2513. Berthelot, M., and P. Vieille, 666, 709, 713, 1632, 1795 Berthon, R., and J. Gambs, 2876. Bertom, G., and F. Truffi, 2440, Bertram, D. and S. Milne, 294. Bertram, J, and Son, Ltd., see G. Bertram, J., and H. Walbaum, 2513, 2522, 2529. Bertrand, see Roure-Bertrand. Bertrand, Gabriel, see Bertrand, G. Bertrand, A, 666, 727, 1004, 2385, Bertrand, G., 95, 185, 238, 242, 294, Bertrand, G., and M. Holderer, 189, Berzelius, 1256, \*1567, 1575, 1586, Berzelius, J., see P Dulong.
Berzelius, J., 1012, 1255, 2550.
Besanez, see Gorup-Besanez.
Besauncele, L. de, see V. Tribouillet.
Bescl, R., 2570, 2680.
Besemfelder, E., 2156, 2557.

Besigheimer, see Bremen. Beskow, K., see A. Ramen. Beskow, K., 1216, 1250. Bessemer, H., 2585. Bessen, H., 2714. Bessette, F., 2708. Besson and Rosset, 719, 945 3esson, A., 355, 359, 666, 713, 717, 897.
Besson, J., 2384.
Bessy Freres, 2610.
Best, G., 2520.
Best, T., 1788, 2674, 2719.
Bestwick, G., 2765.
Bestwick, J., see J. Byrom.
Beswick, N., see T. Taylor.
Betelli, C., 2478.
Beth, W., 1091.
Betheys, G., 2922.
Bethisy, 1640. Bethisy, 1640.
Bethisy, L., 1781, 2030, 2626, 2649, 2700, 2890. Bethisy, L., 1L. Fouchard, and E. Vignes, 1783, 2753.
Bethisy, L., and Soc. M. Rose et Cie, 1791, 2581.
Bettel, W., 2312. Bettenhausen, see Chem. Fabrik. Bet-tenhausen Marquart. Betti, A., 2769. Bettinger, P., 662. Betz, G., 2760. Heucke, and E. Collin, 2651, 3064. Beunat, see H. Risler-Beunat. Beusterien, O., and A. Baroody, 452. Beutel, see II. von Donnersmarck-Beutel. Beutel, E., 2651. Beutell, A., and Dafert, 390. Beutinger, E., 2658, 2675. Beulner, see Erhvein. Beutner, G., see D. Hickie. Beuve, A. Saint-, and E. Marconnet, 1072. Bevallee, J., and H. Monge, 2630. Bevan, E., see C. Cross. Bevan, E., see R. Mensics. Beveridge, J., 277, 305, 806. Bey, S., 238. Beyer, A., see A. Lee. Beyer, H., 2721. Beyer, O., 2424. Beyer, O., 2424. Beyersdorff, 2824. Beyling, 2986. Bial, M., 417. Bianchi, G., see N. Tarugi. Bianchi, J., 2893. Bibb, D., 305. Bibeau, P., 724.

Biberfeld, A., 2686. Bichel, 2970. Bichel, C., 1797, 1853, 1923, 2953, 2955, 2965, 2966, 2976, 2984, 2985. Bickford, see Davey. Bickford, D., 1624. Bickford, D., Spooner, and Pyroxylin Mfg. Co., 1874. Bickford, J., 2944. Bickford, J., and Bickford, Smith & Co., 2982. Bickford, J., and G. Smith, 1595, 1787. Biddison, P., see C. Burke. Bidwell, S., 1012. Bieberstein, R., v., 1637. Biedermann, J., 2769. Biedermann, R., 2918. Biedermann, W., 416, 421, 484. Biedermann, W., and P. Moritz, 345. Biegel, see Norddeutsche, etc. Biehringer, J., and W. Borsum, 1304. Bielecki, J., and R. Wurmser, 435. Bielecki, M., 1634, 2253, 2954, 2984. Bienert, 2820, 2903. Bienert, 220, 2903.
Bienert, J., 1816, 2010, 2780.
Biennait, A., 1623.
Bierbauer, C., and L. Finch, 933.
Biermann, J., 2610, 2619.
Bierry, H. and J. Chioi, 247, 1766. Bierry, H., and J. Giaja, 347, 1768. Bierstadt, E., 2000. Biewend, R., 2576, 2728. Bigelow, A., and S. Baldwin, 1109. Bigelow, S., see E. Fouard. Bigelow, S., see J. Parker-Maynard. Bigelow, S., 85, 1769, 2404, 2433, 2442, 2501. Bigelow, S., and A. Gemberling, 1769.
Bigelow, W., 2480.
Biggs, B., and E. Hills,
Biggs, T., 2845.
Biggon, See Azemba-Bigon. Bijlert, A. v., 953. Bilief, 2792. Biliotti, C., see A. Azemba-Bigon. Bilitt, B., 79. Billaud and Ballaudof, 1624. Billaudot, see Bellaudof. Billaudot, 1624. Billet, E., 2416. Billeter, O., 2530. Billeter, O., and B. Wavre, 1335. Billing, A., see P. Diets.
Billing, F., and A. Letalle, 2601. Billinghurst, P., see V. Pigott. Billiter, 335.
Billiter, J., 666, 898.
Billon, F., see Soc. Anon. Les Elab-lissements Poulenc Freres.

Biron, E., 2501, 2504, 2505.

Billon, P., 294. Billot, see Bellaudof. Billot, 1624. BIHOT, 1824.
Billwiller, J., and P. Karrer, 2700.
Bilteryst, A., 2792.
Bilts, A., see W. Traube.
Biltz, A., 2691.
Biltz, H., 686, 1012.
Biltz, H., and V. Meyer, 1012.
Biltz, K. 2852 Biltz, K., 2653. Biltz, R., 272. Biltz, W., 64, 65, 411, 469, 2433, 2442, 2457. Biltz, W., and W. Gahl, 1012. Bimmerman, E., 418. Binder, F., 670.
Bindewald, H., 2576, 2584, 2613.
Bindley, see W. Robinson-Bindley.
Bindley, and Weller, 2992.
Bindley, Weller and Duncan, 2766. Bindschedler, E., 1900.
Bineau, A., 1012, 1057, 2511.
Bingham, E., see H. Jones
Bingham, E., 1722, 2466.
Bingham, E., and T. Durham, 1722.
Bingham, C., 2905. Bingham, G., 2895. Bingham, J., 1588, 2797, 2798, 2821. Binks, C., 1046. Binnecker, F., see L. Meyer. Binnendijk, A., see J. Boeseken. Bins, A., see Salis, Schwade & Co. Binz, A., 389, 445. Binz, A., and T. Marx, 445. Binswanger, G., see R. Rhodes. Biny, 2848. Biot, 389. Biot and Persoz, 389. Biot, J., and J. Persoz, 392. Birch, A., 225. Bircumshaw, L., see G. Barr. Bird, F., 1335, 2553. Bird, H., 294. Bird. Golding, 2743.

Bird. Golding, 2743.

Bird. T., see J. Hargreaves.

Bird. T., 518, 2649.

Birhans, F., 716.

Birkeland, K., 869, 879, 1026. Birkeland, K., and S. Eyde, 852, 857, 863, 867, 871, 872, 878, 879, 880. Birkeland, K., S. Eyde, and A. Pauling, 864. Birkeland, K., and S. Garfield, 869. Birkenstock, P., 328. Birkholz, R., 294.
Birkmyre, W., 1010, 1011.
Birmingham Metal and Munitions
Co., Ltd., and J. Barker, 2955.
Birnbaum, K., and C. Wittich, 1057.

Bischler, A., and A. Basselli, 2530 Bischof, G., 1012. Bisco, L., 2568. Biscons, M., see A. Izudore. Bishop, A. and E., 2720. Bishop, E., see A. Bishop. Bishop, H, see W. Allen. Bishop, H., 1528. Bishop, S., 2785 Bissett, C., see W. Turner. Bithell, R., and J. Beck, 1223, 1276, 1282, 1345, 1369. Bitti, W., 2765. Bittner, H., and C. Villedieu, 2593, 2612 Bitto, B. von 2432. Bizio, 1630. Bizio, B., 1100, 2550 Bjorkman, see (). Nordenfeldt. Bjorkman, C., 1631, 1804, 1854, 1855. Bjorkman, E., 1624, 2947, 2973. Blacher, 1635. Blacher, C., and V. Koerber, 1051. Black, 2811, 2816. Black, C., 451. Black, H., 2739.
Black, J., 2818.
Black, J., and M. Chappell, 1133.
Black, W., and Anderson, 2809. Blacklidge, C., 2690. Blackmann, B., 270, 305 Blackmore, H., 79, 812, 927, 986, 1033, 1107, 1113, 1119, 1131, 1196, 2416, 2542, 2548, 2566, 2567. Bladen, W., 2583, 2614. Blagburn, C., 684, 689. Blaile, A., 2442, 2480. Blain, 2853. Blair and Adams, 2831. Blair, Campbell and McLean, 2141 Blair, D., 2721. Blair, H., 1030, 1275. Blair, H. & Co., 1365. Blair, H., and H. Watson, 1010. Blair, T., 2807, 2017.
Blair, T., 2807, 2017.
Blair, T., and European Blair CameraCo., 2890.
Blair, T., and S. Waterman, 2897.
Blair, W., 2828, 2832, 2834, 2863,
2900. 2000.
Blaisell, F., 2859, 2897, 2903, 2918.
Blaise, E., 2459.
Blaise, E., and G. Blanc, 2513.
Blake, D., see J. Hyatt.
Blake, D., 2883, 2719, 2723.
Blake, E., see K. Hulett. Blakeley, see Oldroyd.

Blakeman, W., 2620. Blanc, see II. LeBlanc. Blanc, see M. LeBlanc. Blanc, 2836. Blanc, C., 3023 Blanc, G., see E. Blaise. Blanc, G., see L. Bouveault. Blanc, G., 2513, 2520. Blanc, J., 1092, 1093. Blanc, M. Le, 2432. Blancher, M. 1.e., 24:52.
Blancher, T., see F. Folyet.
Blanchard, 2860
Blanchard, E., 2627.
Blanchard, W., 2805, 2823 Blanchere and Penito, 2020. Blanchere, H. de la, 2788, 2808, 2818 Blanchet, R., see J. Liebig Blanchiment, Teinture et Impression see Societe Anonyme Blanchiment, Teinture et Impression. Blanchin, 1781 Blanchin, A., 2670 Blanck, E., see T. Pfeiffer Bland, J., and E. Gelligan, 662 Blandy, A., 2601.
Blane, A., 2601.
Blane, 2825–2857.
Blanksma, J., 2408, 2991, 3013.
Blanquard-Evrard, 2797, 2920.
Blarez, C., 1332, 2571.
Blasweiler, T., see E. Heuser.
Blatt, G., 3046.
Blattner, N., and J. Brasseur, 1056.
Blattner, N., and J. Brasseur, 1056. Blau, F., 1212, 1243. Blau, H., 264, 685 Blaxall, F., see Macfayden. Bleachers Association and Higgins, 819 Bleachers' Association Limited, A. Benjamin and R. Hübner, 178 Blech, L., and E. Tyborowski, 2637. Blecher, E., see C. Distler. Bleckmann & Berger, 2362. Bleckrode, L., 709, 717, 1057, 1100, 1620. Bleiberger, G., 2392, 2539. Bleier, O., 666. Bleier, O., and L. Kohn, 1012. Blei u. Zinkfabrikation zu Stolberg. see A. G. für Bergbau.
Blenk, J., 2001.
Blich, J., see F. Forster.
Blich, J. and F. Foerster, 670.
Blick, 2743. Blieberger, Weber & Co., 2393. Blight, W., 2724. Blin, A., see L. Boule Blinkhorn, J., 1231. Blinkhorn, W., 1075.

Bliss, II., see F. Matthews. Blitz, A., 2721. Bloch, A., 569, 1879. Bloch, J, see N. Bloch. Bloch, J., 1034, 2465 Bloch, N., and J., 450. Bloch-Pimentel, E., 92, 234, 235. Blochman, 2784. Blochman, 2784.
Block, L., 1006.
Blockey, F., 63.
Blockey, F., 63.
Blockey, K., 305.
Blosseh, K., 305.
Blois, see DeBlow, L.
Bloman, J., see W. Krug.
Blomen, J., 2255, 2258
Blomen, J., and H. Aspinwall, 2015
Blond, N. Le, vee N. Le Blond
Blondeau, 1641. Blondeau, 1641. Blondeau, C., 1100, 1599, 1642, 1817, 1911. 1817, 1911.
Blondeau, L., 1104
Blondeau de Carolles, I, 96, 133, 201
Blondel, 113
Blondel, E., see L. Lefevre.
Blondel, E., 119, 126, 667, 2418
Blondel, J., and A. Chopin, 2895
Blondhot, N., 408, 1339.
Bloom, J., 1005, 2957.
Blott, 2866, 2885.
Blount, B., 553 Blount, B., 553 Blount, G., 1012 Blowski, A., see J. Blowski. Blowski, A. and J., 1087. Blowski, J., see A. Blowski. Blowski, J., 1308. Blowski, J. and A., 1308. Bloxam, 1339. Bloxan, A., 294, 1012 Bloxan, W., see E. Thomas. Blucher, H., and E. Krause, 2720, 2766. Bluemel, 2086, 2688. Bluemel, C., F. and E., 2698.
Bluemel, E., see C. Bluemel.
Bluemel, E., see S. Learoyd.
Bluemel, E., 2677.
Bluemel, F., see C. Bluemel. Blumner, 1020. Blutcher, H., and E. Krause, 2755. Bluthgen, V., 2681, 2690, 2747. Blum, A., see H. Mock. Blum, J., 2613, 2682. Blum, L., 1012. Blume, G., see M. Busch. Blumel, E., 2686. Blumenberg, H., 1063. Blumenthal, A., see S. Lewin. Blumenthal, T., 450.

Blumenwitz, M., 454. Blumer, A., 2599. Blumer, E., 235, 415, 421, 428. Blumer, L., 2769. Blumm, V., 2682. Blundell, see C. Weld-Blundell. Blyth, E., 2956, 2976.
Blyth, F., and A. Suthby, 2674.
Blyth and Southly, 293.
Blythe, W., and E. Kopp, 1011. Boake and Boake and Roberts & Co, 3048. Boake, A, see G Boiteau. Boake, A, see T. Durrans. Boake, A., see W. Gules. Boake, A., and G. Roberts, 294 Boake, A., Roberts & Co, and T Durrans, 2500 Boake, A, Roberts & Co, Ltd, T Durrans, and W. Ellis, 2509. Board, A , see W. Elborn. Board, A., and A. Ling, 469
Board, A., secall Milligae
Boas, F., 404
Boca, P., 2080
Bochers, W. R. Schenk, and F. Thomas, 1080 Bochum-Lindener Zundwaren und Wetterlampenfabrik Koch, 2979.Bock, J , see C Bohre Bock, J., 2589, 3060. Bockenhagen, W., 2553. Bocker, O, and R Schmidt, 945. Bocker, R, see (). Schmidt. Bockett, J., 2914 Bodart, see Lies-Bodart. Boddener, K , and B. Tollens, 367. Bode, 1250, 2306. Bode, F , 1012, 1025, 1100, 1210, 1230, 1276, 1284, 1318, 1343, 1345, 1382. Bode, F., and Scheurer-Kestner, 1082 Bodenstein, M., 667, 693, 694, 704, 1100, 1134, 1261, Bodenstein, M., and Dietz, 2508 Bodenstein, M., and C. Fink, 1106, 1113, 1134. Bodenstein, M., and F. Kranendieck, 1126. Bodenstein, M., and W. Pohl, 1134, Bodenstein, P. H., X. Bodin, A., and J. Effront, 664. Bodroux, F., 2498, 2501. Bodtker, J., 2860. Boeck, J., 2743. Boecker, see Meissel.

Bockmann, see Holbach & Boeckmann. Boeckman, 735. Bockmanu, F., 1056, 2658, 2674, 2757.Boeddingheus, W., 2610. Bodecker, 2781 Bodecker, C, 2781, 2784 Boedke, P, 2405 Bodlander, G, see J Traube Bodlander, G , and R Fittig, 84. Bodlander, G , and K. Koppem, 1100, 1134
Bodlander, G., and W. Pohl, 1113.
Bodlander, G., and J. Traube, 2475
Boeltker, E., 2443.
Bohler, C., 2778
Boehler, W., 1632
Boehm, A., see J. Falkenstein.
Boehm, A., see J. Kallwoda
Boehm, C., 3076
Bohm, C., 524, 1122, 2596
Boehm, J., 393, 396, 400, 1036.
Boehm, W., 2561.
Boehme, R., 2572, 2769.
Bohmer, R., 454
Bohmer, C., 713 Bohmer, C., 713 Bohmer, C., 413 Bohmer, L., 2614. Bochringer, C. F., & Soehne, 1057, 1303, 2457, 2527, 2531, 2543, 2544, 2649, 2769, 3023 Boeing, E., see K. Walter. Boeing, L., 1270 Bollert, H., see C. Krug. Bolsing, F., see A. Verley, Boenig, E., see K. Walter. Boering, K., 2760 Boerne, A., 213, 456-504. Borner, H., 2618, 2769. Boerner, R., 2863, 2909. Boesch, B., 3006.
Boeschen, J., J. van den Berg, and
A. Kerstjens, 192, 414, 415, 2992. Boeseken, J. G. Binnendijk, 115 Tergau, and A. Boeseken, J, and H. Waterman. 2411 Boespflug, E, see R. Guilleminot. Boessneck, P., 2992.

Boeters, O, see R. Wolffenstein.

Boeters, O, and R. Wolffenstein, 985, 992. Bottger, see Schonbein. Boettger, 1, 74, 1574, 1577, 1578, 2792, 2813, 2925. Boettger, O., 397. Boettger, R., 4, 1581, 1616, 188 6 1890, 2383, 2450, 2473, 2501, 2510, 2574. Boetticher, H., 2722.

Bogaert, see van den Bogaert. Bogajawlenski, A., and V. Humnicki, 2418. "Bogatir," see Societa Bogatir.
"Bogatyr" Society for the Manufacture and Sale of Rubber Goods and I. Ostrownislensky, 2485, 2501. Bogdan, S., see P. Guye. Bogdan, S., see A. Joquerod. Bogdan, S., 953. Bogert, M., 2616. Bogitch, B., see LeChatelier. Bognee, A., 2903. Bogomolez, J., 2449, 2452. Bogrodski, A., 719. Boguski, J., 717, 2454. Boguski, J. and W. Jakubowski, 1012. Bogusky, L., see D. Mendelejeff. Bohl, H., 1573. Bohn, H., 1973.

Bohm, L., 294.

Bohn, R., 2769.

Bohr, C., 667.

Bohr, C., and J. Bock, 667.

Boice, J., 2537.

Boidin, A., see A. Collette.

Boidin, A. 474. Boidin, A., 474. Boig, J., 2728. Boileau, A., 666. Boillot, A., 1012. Boissieu, P., 1222. Boisson, A., 2559, 2628, 3068. Boissonas, 2809, 2811, 2819 Boistesselin, and Hermand, 2895 Boistesselin, II., see Soc. Anon Nouvelle L'Oyonnithe. Boistesselin, H., and C. Gay, 79, 2646. Boistesselin, H., and J. Verny, 2519. Boiteau, G., see A. Brochet. Boiteau, G., 2501. Boiteau, G., A. Boake Roberts & Co., and T. Durrans, 3002. Boivin, 2829, 2830, 2831, 2833, 2834, 2000 Boivin, E., 2593, 2825, 2826, 2834, 2837, 2841, 2843, 2846. Bokorriey, T., 344, 395, 1639, 1698, 1761, 1802, 2411. Bokorny, T., see O. Löw. Bolam, T., S. Barnard and A. Newman, 2895. Bolas, 2903. Bolas, T., see Self Developing Plate Co. Bolas, T., 2421, 2674, 2863, 2895, Bolas, T., and Self Developing Plate

Co., 2675, 2693, 2694. Bold, J., see J. Glover.
Bolin, P., 667, 933.
Bolle, J., and P. Guye, 2489, 2490,
Bollert, H., see C. Krug.
Bolley, P., 115. Bolling, J., 662. Bollmann, 2812, 2830. Bollmann, F., 2806. Bollone, 2847 Boltmann, 1809. Bolton, see Sayce. Bolton, see Sleddon. Bolton, 1624, 2786, 2825, 2834, 2840, 2851. Bolton, E., and W. Bacon, 2762. Bolton, F., 2981. Bolton, G., see J. Flint. Bolton, W., see B. Sayce. Bolton, W., and B. Sayce, 2798, 2803, 2867, 2841, 2843, 2844, 2845, 2853, 2866, 2868, 2890, 2902, 2903. Boltzmann, 1..., 709, 1012, 1057, 2487. Bolviano, L., and V. Paolini, 2520. Bolz, C., 747 Bombin, see Hiller-Bombin. Bombrini, Parodi-Delfino, Chiaraviglio. Bomfried, 2792. Bomhard, C., and Desgrez, 667. Bonar, J., 294. Bonardi, J., 1046. Bonavita, J., see E. Thomas. Bonavita, J., 3076. Bonbon, A., 225. Bond, F., 1087. Bond, L., 2610. Bondet, L., 2715, 2754.
Bondivenne, J., see A. Alombert. Bondonneau, 390, 413. Bondonneau, L., 391, 409, 471, 478. Bondonneau, V., and A. Foret, 409. Bondzynski, S., and K. Panek, 1012. Bondzynski, S., and K. Panek, 10 Bone, R., 2569. Bone, W., and H. Coward, 423. Bone, W., and H. Davies, 2408. Bone, W., and D. Jerden, 423. Bonet, M., 1593, 1701, 1757. Boneyds, L., 74. Bong, R., 1301.

Bong, W. v., see B. Rassow.

Bonge, W. v., 1666

Bayhoeffer, O., see F. Hoffmann.

Bonhoeffer, O., H. Guntrum and
Farb. v. Bayer, & Co., 3016.

Bonis, A., 2482.

Bonjean, 1571, 1573. Bonjean, J., 1698. Bonna, A., A. LeRoyer and P. van Berchem, 705. Bonnafont, 2786. Bonnafort, J., 2788.
Bonnaud, J., see E. Vogel.
Bonnaud, J., 2578, 2617, 2749, 2888, 2906. Bonneau, L., and V. Hasenfratz, 2556. Bonner, W., 2670, 3045, 3049, 3081, 3083. Bonnet, see Soc. Thirion. Bonnet, see 30c. 1 miron.
Bonnet, 391.
Bonnet, J., see L. Müller.
Bonnet, M., 3079.
Bonneville, H., 2881.
Bonneville, J., 1851, 1854, 2801, 2803. Bonneville, H., 2603. Bonnier, G., and L. Mangin, 397. Bonnieres, see Soc. deLille. Bonnington, A., and H. Akers, 933. Bonsdorff, W., 84. Bonstein, E., 958. Bonte, see Dellanoy & Bonte. Bonte, see Soc. Dellanoy. Bontempi, A., 960. Bonwit, 3051. Bonwitt, see E. Friedmann. Bonwitt, G., 2394, 2658, 2757, 2760, 2895, 2897, 3029, 3051, 3080. Bonz, A., 2431, 2441, 2501. Boodle, 243. Boorne, W., 2909. Boot, J., 843. Booth, J., see W. Rockliff. Booth, P., 736.
Booth, W., 450, 2713, 2715.
Booth, W., and A. Bell, 450, Boral, see S. Schwabe & Co.
Boral, R., see Salis, Schwade & Co.
Borcher, 843. Borchers, see Stolberg. Borchers, F., 1086. Borchers, R., see W. Borchers. Borchers, R., see W. Dorchers.
Borchers Bros., 839.
Borchers, W., see P. Wolf-Burchhards.
Borchers, W., and E. Beck, 705.
Borchers, W. and R., 956.
Borchers, W. and P. Monnartz, 956. Borchers, W., and H. Pedersen, 1076.
Bordas, see Girard.
Bordas, 3071.
Borde, E., 2826, 2832, 2834.
Bordeau, 2808. Bordeaux, I., 2893.

Bordet, L., see C. Bardy. Bordier, 195. Bordier, H., 412 Borgi, U., and T. Sotgia, 1051. Borgmeyer, C., 2389, 2495. Borias, E., 790. Borie, 2830. Borisoff, P., 2513. Borisoff, M., see A. Saposchnikoff. Borite, see Soc. Dellanoy et Borite. Borland, see Johnson-Barland. Borland, 2817. Borland, W., 2252, 2944, 2947, 2948. Borlinetto, 2808, 2832. Borlinetto, L., 2863. Born, M., β88. Born, S., and J. Nelson, 504. Bornemann, 2616. Bornett, S., see G. de. Bechi. Bornett, S., 1413. Bornett, S. & Co., 1345 Borntraeger, B., 2478. Borntrager, H, 1212, 1339, 2457. Borodin, A., 2450, 2472 Borodin, J., see A. Famintzin.
Borras, A., and Societe Anonyme
Borras, 461. Borrmann, see Kassling. Borrmann, R., 2782. Borrot, F., 2674. Borrot, P., 2674. Borrot, P. and S., 2754. Borrot, S., see P. Borrot. Borsari, E., 958. Borsche, W., and W. Lange, 2534, Borsig, A., 1276. Borst, 2780. Borsum, W., see J. Biehringer. Bortree, M., 2709. Boruki, L., 2454. Borzner, A., 336. Borzykowski, B., 71, 2389, 2553, 2612, 2620, 2643, 2653, 2682, 2713, 2749, 2859, 2860, 2893, 2897, 3014, 3051, 3055, 3056, 3058, 3068, 3075, 307 3078. Bosaeus, E., 294. Bosc, A. du, 3041. Bosch, C., see K. Heresheimer, Bosch, see Van den Bosch. Bosch, van den A., see F. van den Bosch. Bosch, van den, see Gocher Oehmuhle. Bosch, C., see J. Machtoff. Bosch, C., 896, 911, 946. Bosch, C., A. Mittasch, and C. Beck, 939. Bosch, C., and A. Mittasch, 927.

Bosch, van den F., and A., and O.

Müller, 110.
Bosch, K(arl), see Bosch, C(arl). Boucquey, G., 88. Boude et Fils, 1033. Bose, C., 2712. Bose, E., and B. Clark, 2445. Bosinelli, G., 1036. Boudin, G., 3065. Bouffe, 2649. Bouhard & Loyer, 1122. Bosnische Electricitaets-Aktien Ge-Bouhon, L., 1388. Bosnische Electricitaets-Aktien Gesellschaft, 3001, 3002.
Bosse, E., 2436.
Bosshard, E., and W. Grob, 1098.
Bost, W., 2600.
Bostook, B., see E. Knecht.
Boston, H., and R. Combe, 2601.
Boston Artificial Leather Co., 2605. Bouillette, L., and J. Hyvelin, 2866. Bouillon-Lagrange and Vauquelin, 397 Bouillot, C., 2623, 2629. Bouis, M., 2482. Boulais, G., and P. Lefevre, 294. Boulainger, 2418, Boularan, A., 2896. Boulard, II., see Soc. d'Exploitation des Processes, H. Boulard. Boston Fast Color Eyelet Co, 2704. Bostwick, J., 2599.
Boswell, M., and J. Gooderham, 2484. Boswick, T., 2475. Bosworth, C., 2695, 2696. Boulard, H., 2424. Boule, L., A. Blin and E. Testu, 2720, Botazzi, F., and C. Victoroff, 482. Both, W., 2922. Bothamley, C., 2872. 2749, 2908 Boullier, 3076. Boullier, J., 2595, 2623, 2625. Bothamly, 2874. Boullier, J., and J. Lafais, 88, 2649. Boullier, M., 1909.
Boult, A., 1082, 2531, 2697, 3065.
Boulton, S., 1011.
Bouquet, see J. Ebelman. Bothmann, 2801. Botrell, see Clement-Botrell. Botrelle, F., and G. Fretard, 1786, 2754, 3046. Bottazzi, F., 435.
Bottcher, W., see E. Schurmann.
Bottler, 2670.
Bottler, C., 2623.
Bottler, M., 2569, 2570, 2571, 2581, Bourau, 2649 Bourbon, J., and P. Cassier, 566, 1879. Bourcart, P., see F. Gros. Bourcart, P., 227, 3065. Bourcet, R., 667. Bourchardat, 2791. Bourderel, M., 667. 2691, 2769. Bottomley, sce Harrison. Bottomley and Paget, 1361. Bottomley, F., 1363, Bottone, 2818. Bourdet, M., 2517. Bourdiol, see M. Guichard. Bottone, S., 2820, 2914. Boubnoff, N., see E. Briner. Bourdon, M., 1241. Bouret, A., and F. Verbiese, 328, 606, 1878. Bouborts, G., 2658. Bourgeois, J., Nieuvarts, E., and V. de Clercq, 2682.
Bourgerel, G., 945.
Bourgerel, M., 933.
Bourgoin, B., 2985. Boucart, see Gros. Boucart, P., 230. Bouchard H., 2588.
Bouchardat, 2791, 2792.
Bouchardat, C., 2430.
Bouchardat, G., 419, 2433, 2511. Bourgoin, E., 667. Bouchardat, G., and J. Lafont, 2519, Bourguignone, A., 2445. Bourmumeau, J., 2578. Bouchardat, G., and Oliviero, 2488. Bouchardat, G., and Tardy, 2513. Bourne, S., 2834. Bourne, T., 2698. Bourquelot, E., see M. Bridel.
Bourquelot, E., see M. Herissey.
Bourquelot, E., så, 390, 406, 416.
417, 1848, 2789.
Bourquin, A., see E. Jabulowsky.
Boursin, J., 2026.
Bourrumeau, J., 2691.
Bourgheld, B. and Nobal's Evalueives Bouthary, see Gross. Bouchardy, see F. Gross. Bouchardy, see P. Gross. Bouchaud-Praceiq, 667. Bouchaud-Praceiq, E., 2 2553, 2649, 2981, 3058. 213, 1924, Bouchaud Praceig, J., 986, 1785, 1930, 2345. Bousfield, B., and Nobel's Explosives Boucher, 2424.
Bouch, J., see A. Schmersahl. Co., 896. Bousfield, C., 1591.

Bousfield, G., 2982. Bousfield, J., 2760. Bousfield, R., and T. Lowry, 2998. Bousfield, W., 952. Bousfield, W., and T. Lowry, 2998. Bousfield, W., and Nobel's Explosives Co., 719. Boussac, see H. Kralz-Boussac. Bousse, E., 1073, 1078. Boussinesq, J., 1722. Boussingault, see Gaudichaud. Boussingault, J., see J. Dumas Boussingault, J., 394. Boutwood, C, see G. Browning. Boutwood, C, 2725. Bouty, E, 952, 1057. Bouveault, L., 2462, 2516, 2520 Bouveault, L., and G. Blanc, 2415, 2459, 2462, 2481, 2496, 2534.
Bouveault, L., and R. Locquin, 2401. Bouver, 1., and R. Locquin, 2401.
Bouvier, 2473, 2786.
Bouzat, 80, 81.
Bovard, W., 34.
Bovey, 2812.
Bovey, W., 2848
Bowack, D., See J. Remington.
Bowack, D., R. Heald, and A. Davis, 201 294.Bowden's Patents Syndicate, Ltd. E, see J. Trigwelle Bowen, F, 2947. Bowen, J., see F. Richardson.
Bowen, S., 1360.
Bower, C., see E. Steele.
Bower, W., 1549
Bowers, W., 2992.
Bowick, T., 2414
Bowlet, F., 2414
Bowlet, F., 2414 Bowles, P., see Titanine, Ltd Bowley, A., 2688. Bowly, F., 2415, 2418. Bowman, see Monie. Bowman, 52, 55, 64, 506, 507. Bowman, F., 490, 531, 2991. Bowmann, F., and W. Scott, 667. Boy, P., 294. Boyd and Durant, 1076. Boyd, H., see C. Burke. Boyd, H., see G. Oberfell. Boyd, M., 2564. Boyd, R., 2695. Boyde, D., see I. Lamb. Boyde, D., see M. Lamb. Boyden, W., see W. Gale. Boydin, A., 2419. Boydt, J., 1011. Boyer, E., 736. Boyer, J., 2074.

Boyeux, A., 226. Boyeux, A., and Societe Buffet et Fils, 2645. Lizier Boyeux, J., 2651. Boyon, M., 2765, 2769. Boys, 1361.
Boys, 1361.
Boys, C, 2897
Brabrook, G, 78, 2704.
Bracher, L, 2619.
Bracher, L, W. Collyer and J. Cassels, 2587. sets, 2087.
Brachter, W., 2639, 3065, 3072,
Brackelsberg, C., 1063, 1074.
Braconnot, 1, 133, 195, 200, 201, 242, 326, 389, 1579, 1843, 1903, 2924. Braconnot, H., 95, 194, 1567, 1568, 1569, 1570, 1571, 1572, 1816, 1817, 2550. Bracq, 1073 Bracq, E, 1076 Bracq-Laurent, E, 1073. Bracq-Laurent, E., and R. Moritz, 1072, 1079. Bradbook, G., 70 Bradburn, W., 1011. Bradbury, and Hirsch, 667. Bradbury, J., 1369 Bradbury, R., 2482. Bradford, L., 1081, 1082. Bradford, R., and G. Rawlins, 2585. Bradford Dyers' Association, Ltd., see P. Krais. Bradford Dyers' Assoc., Ltd., see J. Wilkinson. Bradford Dyers' Association, Ltd, Bradforde, G, 2868. Bradley and Lovejoy, 667, 685. Bradley, 3050. Bradley, B, 1111, 1123. Bradley, C., 685.
Bradley, C., and D. Lovejoy, 685.
Bradley, F., 2585.
Bradley, P., see Aircraft Fireproofing Corporation. Bradshaw, G., 2918. Bradshaw, R., and J. Lyell, 2881 Brady, C., 2744, 3062. Braehmer, see Fischer. Brauer, A., 2992. Bräuning, 1233, 1276, 1338. Bräunlich, F., 1307. Braeutigam, 243. Bragg & Moritz, 1073. Braham, A., 2881. Brainard, 2786. Braine, L., 2591. Braker, H., see W. McKensie.

Bramco Ltd., 2702. Bramco Ltd., and Sturmey, 2703. Brame, C., 1012. Brame, J., 2349, 2350, 2362. Bramwel, J., 2549, 2350, 2362. Bramwell, E., 1071. Bram, F., see F. Haber. Brand, C., 294. Brand, C., and J. Merrill, 294. Brand, J., see C. Moxon. Brand, J., 43, 1040, 2725. Brand, K., see K. Elbs. Brand, K., 3011. Brand, R., 2728. Branddeger, 100. Brande, W., 1629. Brandegee, M., see W. Brushel. Brandegger, 100. Brandel, F. de, and A. de Baudry D'Asson, 2459. Brandenberger, E., 3074, 3075, 3078. Brandenberger, J., 79, 2629, 2643, 2682, 2893, 2898, 3008, 3071, 3079, 3081, 3082.

Brandenburg, F., see Traine & Hellmers Brandenburg, F., 1090, 1218, 1358, Brandenburg, H., and A. Weyland, 802. Brandes, 243. Brandes, H., 2470. Brandl, F., and de Baudry D'Asson, 2405. Brandt, 2859. Brandt, 2809.
Brandt, C., 162, 2860.
Brandt, G., 2600, 2701, 2745.
Brandt, R., 667, 688.
Brandt, W., 2992.
Brandt, W., and F. Root, 2412.
Brandts, R., 226.
Brandt, F., see H. Roger.
Branster see Magnier. Brangier, F., see H. Roger.
Brangier, see Magnier,
Brangier, A., see P. Magnier.
Brangier, P., see P. Magnier.
Brante & Co., 843, 1291, 2992.
Brasch, W., 2482. Brasch, W., 2482.
Brasch, W., and E. Friedmann, 2482.
Brassch, H., 227, 230.
Brassed, H., 227, 230.
Brasseur, C., 2876, 2881.
Brasseur, T., see W. Blattner.
Brauer, A., 3004.
Brauer, E., 843, 985, 986, 991.
Brauer, M., 442.
Brauk, E. von, 2963.
Braun, C., 294, 504.
Braun, F., 1058.

Braun, H., see H. Harier. Braun, H., 2688. Braun, N., 2000.
Braun, V. J., 667, 850.
Braun, K., 1877.
Braun, M., see J. Koenig.
Braun, M., see J. Häsenbaumer.
Braun, P., 2607, 2608, 2609. Braunback, F., 469. Brauner, 2841.

Brauner, 2841.

Brauns, D., see C. Hudson.

Brauns, D., 504.

Brauns, R., 1013.

Braunstein, J., 1930, 2711. Braunstein, J., 1930, 2711.
Braunstein, J., and C. Waller, 1830.
Brautlecht, C., see T. Osborne.
Bravetta, and Parozzani, 1715.
Bravetta, E., 2969.
Bray, M., 2709.
Bray, W., 2695.
Brazzola, 2783.
Brearley, J., see R. Threlfall.
Breaseale, J., see F. Cameron.
Brebisson. see Laborde. Brebisson, see Laborde. Brebisson, 2813, 2825, 2831, 2832, 2834. Brebisson, A. de, 2812, 2826, 2920. Brech, L., see D. Rosenb'um. Brech, L., see J. Rosenblum. Brecht, L., 660.

Brecht, H., see C. Hemje.

Brecht, T., 2691. Breckler, A., 2424.
Breckler, A., 2424.
Breckner, A., 2783.
Bredig, G., 667, 1133, 3004.
Bredig, G., and S. Carter, 3004.
Bredig, G., and W. Frankel, 931.
Bredig, G., W. Fraenkel and R.
Wilke, 667, 926. Bredig, G., and R. Müller, 2501. Breds, G., and R. Muner, 2501.
Breds, Incider, 1589.
Bredt, J., 2516, 2520.
Bredt, J., and K. Burkheiser, 2516.
Bredt, J., and W. Perkin, 2520.
Bredt, J., F. Rochussen, and J. Monheim, 2513. Monheim, 2513.

Bredt, J., and M. de Rosenberg, 2513, 2534.

Bredt, J., and R. Rübel, 2513.

Bredt, O., & Co., 425, 428.

Bregeat, J., see A. Daniel. v

Bregeat, J., 2558.

Brehmer, F., see F. Fischer.

Breinl, A., 2722, 2725.

Breinl, F., and C. Hanofsky, 113, 115. Breitschuh & Vorbrodt, 2560. Brelas, G., see R. Pictes.

Bremberg, A., 2952. Bremberg. .1 , see W. Beardmore & Co. Oelfabriken, Bremen-Besigheimer 918. Bremer, see Minck & Bremer Baumwolle Aktien Gesellschaft. Bremer Baumwollewerke, see Minck Bremer Trockenplatten Fabrik B Klatte, 2893, 2902 Bremond, F., 2658 Breneman, A., 667. Brenner, R, 391. Brentini, P., 2563 • Brereton, H., and M. Baker, 1304 Breslauer, A., see K. Hagendorf Breslauer, F., 2597 Breslauer, J., and A. Pietet, 2769. Breslauer, M., 2561 Bresler, H, 3076 Brester, A., 1767. Breteau, P., 2534 Breteau, P., and H. Leroux, 2534, 2757.Breton, 2472 Bretonneau, see Nodon Brettes, see Mastin de Brettes Brettonniere, L., 227, 3065. Breuer, C., 2878 Breuer, E., 2576, 2623, 2645, 2710 Breukleven, see van Breukleven Breunlin, E., 2446 Breves, R., 1697 Brewer, G , 1207 Brewer, J., see C. Vanderkleed. Brewster, 2913 Brewster, A, 2896 Brewster, D, 716. Brewster, P, 2881. Brewster, R, 2739 Brewster, T., 1329, 1330 Breyer, T., 428 Brezina, A, 1013 Brezina, H., see J. Habermann Briailles, G. Chandon de, 1290, 1291, 1295, 1303, 1346, 1790, 2005, 2006, 2017, 2401, 2610, 2755, 2803, 3051. Briant, L., and W. Walker, 391. Bridel, M., see E. Bourquelot. Bridge, see Lang. Bridge & Wood. Bridge, D. & Co. 586
Briegleb, F., 1272, 1273.
Briegleb, H., 1107, 1119.
Briem, H., 2474. Brien, G., 667. Brier, J., 2832, 2834, 2841. Brigalent, G, 2603. Briggs, E., 2601.

Briggs, J., see M. Bulston. Briggs, J., see C. Cross. Briggs, J., 35, 127, 148, 198, 200, 221, 294, 305, 348, 349, 377, 380, 385, 1718, 2623, 3021 Briggs, J., and R. Balston, 349 Briggs, T., 687, 1091, 1273, 1427 Briggs, T., and H. Merriam, 1113, 1132, 1191 Brigham, C., see H. Haskell. Brigham, H., 1890 Brigham, W., 2755, 2858, 2862. Brighenti, P., 2982 Brightman, R., 2394, 2608. Brightmore, 847. Brighman, F , 2866 Brillouin, M . 2465 Brin, A., see La Brin Brin, A., 294 Brin, A., and L., 294, 1075, 1212. Brindejone, 2786 Briner, E., 667, 694, 848, 896. Briner E and, A. Baerfuss, 694, 848, 897, 1006 Briner, E., and N. Boubnoff, 705 Briner, E, and E Durand, 667, 693, 704, 952 Briner, E, and E Fridori, 667, 694, 716 Briner, E., and R. Jonas, 1004 Briner, E., and A. Kuchne, 1260. Briner, E., and E. Mettler, 667, 897. Briner, E., and P. Naville, 688, 694, Briner, E, and A Wroczynski, 667. Bringhenti, A., see G. Carrara. Brings, W., 2859, 2862. Brion, 2447 Brion, F, see L Lefeure. Briou, H de, 2562, 2574. Brisseau-Mirbel, C, 389 Brisset, G, and M. Muguet, 697. Brissonet, J, 2769. Bristol, H, 294 Britin, M , see P. Hervies British Acetone Plant, 1399. British Acroplane Varnish Co, and S. Groves, 3048. British Aeroplane Varnish Co., and J. Ward, 1739. British Cellulose and Chemical Manufacturing Co, Ltd., see F. Cumbers. British Cellulose & Chemical Manufacturing Co., Ltd., 348. British Cellulose Syndicate, Ltd., and V. Mertz, 74, 76, 92, 2654. British Cerofirm Co., Ltd., 2596. British Continental Camphor Co., 2505, 2507, 2523, 2524.

British Cotton & Wool Dyers' Association, Ltd., 3065. British Dyes, Ltd., 1062. British Dyes, Ltd., J. Turner and W. Davidson, 1124, 1203. British Dyes, Ltd., J. Turner, and H. Dean, 1444. British Dyes, I.td., J. Turner, and J. West, 955. British Emaillite Co., 3048. British Emaillite Co., and J. Goldsmith, 3048. British Glanzstoff Manufacturing Co., Ltd., 92. British Patent Surbrite Co., and E. Meadway, 2593. British Sulphur Co, Ltd., 1025 British Thomson Houston Co, Ltd, 92, 667, 920, 1004, 2492, 2769, 3058. British United Shoe Machinery Co., 2621 British Xylonite Co., see J. Goldsmith. British Xylonite Co., Ltd., see G. Wells. British Xylonite Co., Ltd., 2662, British Xylonite Co, Ltd., and S. Bain, 2723, 2725 British Xylonite Co., Ltd., and J. Goldsmith, 2765. British Xylonite Co., Ltd., and L. Merriam, 2703, 2707, 2710. Britton, 1638, 2851. Britton, B., see P. Minor. Britton, W., 2853. Brixey, A., 2896. Brixey, W., 2603. Brjuchonenko, 1013. Brjuchonenko, A., 2454, 2458. Broadbeck, C., 2619. Broadbent, A., and R. Woodbridge, 2943, 2956. Broadbent, A., R. Woodbridge, O. Teeple and A. O'Neil, 2966.

Broadbent, H., see H. Edinborough. Broadbridge, W., see H. Picard. Broadhurst, 2765. Broadhurst, H., A. Lanible, S. Peachey, and The United Alkali Co., 2602. Broca, 2786. Brocguy, see L. Le Brocguy. Brochet, A., 2456. Brochet, A., and G. Boiteau, 667, 908, 944, 945. Brochon, L., 1063. Brock, A., 1816, 1887.

Brock, A., and C. Brock & Co., "Crystal Palace Fireworks," Ltd., Ltd., 2952. Brock, C. & Co., "Crystal Palace" Fireworks, Ltd., see A. Brock. Brock, F., see L. Redman. Brock, F., see A. Weith. Brock, J., 1382. Brock, J, and F. Hurter, 1013. Brock, J., and E. Saye, 1273. Brockbank, C., 1107, 1111, 1123, 1414. Brockhaus, 2475. Brockhaus, F, 8710. Brockway, J., 2677, 2706, 2739. Brodbeck, A., 3653. Brodbeck, C., 229, 294. Brodbeck, E., 2623. Brodbek and Esquiron, 2649. Brode, J., 667, 693, 1133, 1134, 1260. Brodhuhn, E., see O. Lummer. Brodhunn, E., 2494. Brodhunn, B., 2743. Brodie, Be, 1013. Brodtkorb, B., 1006. Broelli, G., 2786. Brogden, G., 2847. Broglio, see Bals. Brom, A., see C. Guye. Bromley, C., 898 Bromme, E., and R. Steinau, 802. Brones, B., 2969. Bronn, I., 618, 2625. Bronn, J., 2757, 2758. OBronnert, E., see M. Fremery. Bronnert, E., see Internationale Celluloseester Gesellschaft. Bronnert, E., 90, 91, 103, 106, 138, 226, 229, 667, 1661, 2317, 2388, 3017, 3018. Bronnert, E., and M. Fremery, 91. Bronnert, E., M. Fremery and J. Urbain, 69, 91. Bronnert, E., and T. Schlumberger, 92, 1697, 2414, 2492, 2576, 2673. Bronzefaerbenwerke, 2585. Brook, G., 2843. Brooke, J., 1428.
Brooke, N., see Brookes Chemical Co.
Brookes, A., 2747, 2909.
Brookes, W., 813, 2918.
Brookes Chemical Co. and N. Prooke, 751. Brookover, C., 2740. Brooks, B., see H. Essex. Brooks, B., 2488. Brooks, B., and H. Essex, 2486. Brooks, B., D. Smith, and H. Essex, 2469.

Brooks, C., see L. O'Shea. Brooks, W., 2818, 2836, 2837, 2843, 2846, 2848, 2850, 2866, 2868. Brooksbank, W., 2742. Brooman, C., 1011. Brown-Cave, see Cave-Brown-Cave. Brown-Sequard, 475 Browne, see Cave-Browne. Browne, 2832 Browne, C., and B. Tollens, 238. Browne, J., 2826, 2832 Browne, W., 2742. Broomann, R., 2799. Broomfield, H., 2728. Browning, G, and C Boutwood, Brossa, G., see E. Abderhalden. 2725 Brosse, P., 2646, 2764. Browning, K , see T Lowry Brough, J. 2040, 2104. Brough, J. 2611. Broughton, C. 2405. Brown, see Johnsona Brown, 667, 1071. Brown and Morris, 187. Browning, P. and S. Kuzpian, 2465.
Browning, W., and J. Barlow, 429.
Browning, W., and J. Barlow, 429.
Browning, R., 1035.
Brownle, P., 1894 Brownsdon, II., see T. Bayliss Brownsdon, II., see King's Norton Brown and Tollens, 265. Brown, A., 326, 1043, 1632, 2454, 2658, 2769, 2875. Metal Co 2658, 2709, 2510.
Brown, A. & F. Co., 624.
Brown, E., see F. Abel.
Brown, E., 226, 1606, 1622, 2162, 2660, 2701, 2702, 2712, 2715, 2741. Brownsdon, H., see H. Smith Brownsdon, H, 793 Broyer, F, and P Petit, 2414, 2475. Bruce, G., 2519, 2602 Bruce, John W, IX. 2000, 2701, 2702, 2712, 2713, 2741.

Brown, F., see A. Brown.

Brown, F., and W. Rdwards, 2916

Brown, F., and United Alkali Co., 1370, 1392

Brown, G., 1020, 1037, 1623, 1695, 2797, 2866, 2916, 2920.

Brown, H., 2707, 2940, 2942.

Brown, H., and T. Glendenning, 400

Brown, H., and T. Glendenning, 400 Bruck, E., 305 Brucker, W., 2497 Bruckner, B., 413 Bruckner, E., see W. Belt Bruckner, W., 92 Brucke, 391, 398 Bruck Kretshel & Co, 1310. Bruckner, W, 1072, 2581, Brown, H, and J. Heron, 390, 400, 418, 467, 472, 481. 2615, 3057 Brown, H., and J. Millar, 400. Brown, H., and G. Morris, 400, 401, Bruiggemann, H., see E. Beckmann. Bruhl, J., 667, 953, 1717, 2383, 2386, 2398, 2404, 2430, 2441, 2442, 2452, 2497, 2501, 2504, 2506, 2507, 2508, 406, 472, 476, 481. Brown, H., G. Morris, and J. Millar, 2509, 2520, 2528 400. Bruhl, J., R. Kobert, and R. Gott-lieb, 2513. Bruhl, J. and M. Rudiger, 2513. Brown, H., G. Morris, and E. Moritz, 470, 476. Brown, H., and S. Pickering, 400, Brühl, J, and H. Schroder, 2407, 401. Brown, I, 949. 2462 Brown, I., and A. Sanborn, 2697. Brown, J., 956, 2462, 2491, 2499, 2506, 2757, 2858, 2888. Bruen, L., 1618, 2981. Bruening, see Farbwerke Hoechst. Bruning, see Farb vorm. Meister Prown, J., and Simon-Carves By-Product Oven Co., 1206.
Brown, J., and G. Whistler, 2955.
Brown, K., see S. Kendall. Lucius and Bruning. Bruenler, O, 697, 702, 1006, 1359, 1392. Brugniser, M., et Cie., 2643. Brugniser, M., et Cie., 2643. Brugnatelli, L., 243 Brugnatelli, T., and P. Pellogio, 1013. Brown, K., 2769.

Brown, L., 1697, 2615, 2666. Brown, M., 2615, 2690. Brown, M., 2015, 2090.
Brown, N., 2916, 2917.
Brown, R., 2492, 2844, 2984.
Brown, R., and C. Lundholm, 2955.
Brown, S., 2700, 2735.
Brown, T., 2517, 2892.
Brown, W., see H. Humphrey.
Brown, W., 1474. Bruhat, 2755. Bruhat, J., 2769. Bruhn, G., 1022, 1387. Brukner, B., 488. Bruley, 1407, 1653, 1724, 1725, 1735, 2072 Brulfer, 1212.

Brumlen, L., 2992. Brun, 2819. Brun, L., 2685, 2715. Brunck, F., 911. Brune, O., 294 Bruneau, 1803, 2974. Brunel, L, see Jungfleisch. Brunel, L., 184. Brunel, L., and P. Woog, 945. Brunel, R., see A. Michael. Bruner, J., and C. Klarey, 2908. Brunet, L., 2433.
Brunet, H., 446.
Brunet, L., 305.
Brunet, J., and J. Dussy, 1014.
Bruni, G., and P. Berti, 717, 720. Bruning, A., 1100 Brunkel, L., and P. Woog, 667. Brunler, 690. Brunn, G., see H. Kunisch. Brunner & Co., 1073. Brunner, C., 475, 961. Brunner, J., and C. Klary, 2745, 2747.
Bruno, W., 78, 2596, 2645.
Brunot, C., 2983.
Bruns, J., see W. Ford.
Brunswig, 338. Brunt, see Van Brunt.
Brushel, W., and M. Brandegee, 667.
Brustier, V., see J. Aloy.
Bruun, H., 2500.
Bruyere, C., 2416.
Bruylants, G., 713.
Bruyn, B. de, 2405.
Bry, M., 2802.
Bryon, H. eeg P. Denie Brunt, see Van Brunt. Bryan, II., see R. Davis. Bryant, A., 2718. Bryant, A., and C. Miner, 469. Bryant, J., see W. Hanna. Bryant, O., 305. Bryce, J., see A. Zimmer. Buchanan, J., 727. Buchanan-Taylor, W., see F. Norman. Bucher, 687, 926. Bucher, J., see C. Hatton. Bucher, J., 667, 686, 847, 848, 850, 922, 927, 932, 2527, 2552. Bucherer, A., 1380. Bucherer, H., 270, 305. Buchheister, 2578. Buchholz, C., 1013. Buchk, 2988. Buchka, K. von, 2412. Buchner, 1128. Buchner, A., 1340. Buchner, E., 2751. Buchner, E., and J. Meisenheimer, 2445, 2482, 2483.

Buchner, E., and W. Weigand, 2523. Buchner, G., 2580, 2658, 2923. Buchner, H., F. Fuchs, and L. Megele, 2435 Buchner, L., see E. Witting. Buchner, L., 2470.
Bucholz, E., see F. Holtkamp.
Buchstab, B., 1782, 2391, 2581, 2649, 2675. Buck, C., 2965. Chemische Fabrik Buckau, seg Buckau. Buckau, E., 2725. Buckle, 927. Buckley, 588. Buckley Brick and Tile Co, see J. M. Gibson. Buckley Brick & Tile Co , 1277. Bucklin, W., 2591. Buckmann, B, 2742 Buckton G, see A. Hofmann Bucquet, O., 2558 Buda, v , 1629. Buddaeus, W., 1071, 1075, 1080, 1310. Budde, C , 793 Budde, C , and Hendon Paper Works Budder, C., and Hendon Paper Works Company, 564, 568. Buddens, W., 305 Budenberg, see Schuefer & Budenberg, Bueb, S47, 894. Buch, J., 927. Buchler, K., 2704 Buchner, E., see L. Wolf. Buebl, C., see E. Knoevenagel. Bueckel, C., see E. Knoevenagel. Buehler, 2801. Buhler, E., 2745, 2857, 2863. Buehler, F., 242, 273, 869, 1307, 2405.Bucll, W , 2964, 2982. Buerger, L., 2411. Buschler, E , see W. Kuwert. Bütler, R, see E. Berl. Buetschli, O, 390 Büttner, A., and C. Meyer, 454. Buettner, G, and J. Neumann, 128, 130, 131, 132, 136, 140, 143. Buettner, G., and H. Wislicenus, 44, Buff, H., 667, 1013, 1100, 1124, 1125, Buff, H., and A. Hofmann, 709, 713, 1057, 1100.
Buffalo Foundry and Machine Co., 743, 744. 45, 833. Buffalo Transparent Products Co., 2669. Buffard, C., see P. Girard.

Buchner, E., and R. Rapp, 667.

Buffard, C., 2629 Buffaud and Robatel, 227. Buffum, E, 2769. Buford, J., see E. Worden. Bugaieff, and A. Wolkoff, 2441. Bugarszky, S, 2501. Buggenhoudt, see R. Van Buggenboudt. Buggenhoudt, R., 611 Bugowski, 2472. Buignet, II, see M. Bussy Buignet, H., 1057., Buijs-Ballot, C., 1670, 1817. Buisne, 1024. Buisine, A., see E. Duvillier Buisine, A., 1013 Buisine, A., 1013
Buisine, A., and P., 2400.
Buisine, P., see A. Buissne.
Buisson, A., 2938.
Buisson, J., 305.
Buisson, K., 2862.
Buisson, R., 2702.
Buisson, R., 2702.
Buisson, R., 2702. Buit, see Du Buit. Buit, see Du Butt.
Buit, P. du, 2979.
Bull, A., see A. Newton.
Bull, B., 160, 172.
Bullard, C., 294.
Bullock, E., and J., 2900
Bullock, J., see E. Bullock
Bullock, J., and C. Mitchell, 2905
Bultel, J., see W. Phillips
Bunt. F., see M. Kohn. Bum, F., see M. Kohn. Bunneke, G., see R. Wolffenstein.
Bunneke, G., and R. Wolffenstein,
12, 25, 122, 124, 130, 150, 160,
524, 1640, 1904. Bume, F, 3042. Bumpus, 2783. Bumpus, H., 2783. Bunel, L., see C. Marie. Bunet, P., 847.
Bunet, P, and A. Badin, 695, 697.
Bunge, N., 2449 Bunger, A., 2586. Bunlt, P., 709. Bunn, L., 2706. Bunot, C., 1639. Bunsen, 665, 667, 946, 1086, 1521. Bunsen, R., 1013, 1097. Bunsen, R., and L. Playfair, 667. Bunsen, R., and H. Roscoe, 2487. Bunsen, R., and Schönfeld, 1057, 1524 Buntrock, 4., see O. Witt. Buntrock, A., 2638, 3078. Buntrock, R., and E. Raeuber, 114. Buraczewski, J., 2769.

Buraczewski, J., and S. Zbijewski, Burbury, H., 1086, 1087, 1088, 1093, 1233, 1299 Burby, J., 294 Burcey, C., 2403, 2993 Burchardt, T., see F. Foerster Burckhardt, see F. Wolf-Burckhardt Burdick, C, 1005 Bureau d'Organisation Economique, 847. Buren, see De Buren. Buret, G., 2648. Burette, A, 3064 Burford, S, 2462 Burgemeister, A., 1209, 1230 Burgen, P., see G. Morrell. Burger, O., see J. Sand. Burgerstein, 389 Burgess, see Watt Burgess, 2850, 2859, 2860. Burgess, A, and D. Edwars-Ker, 667 Burgess, J., 2863 Burgess, L., see M. Barnett. Burgess, L., see at Barnett.
Burgess, M., and R. Wheeler, 667.
Burgess, R., and E. Leigh, 2916.
Burgess, T., 294
Burgess Sulphite Fiber Co., 504 Burgevin, H , 927 Burggraf, 450 Burghoff, J., and J. Wilks, 2717. Burill, P., 2629 Burkart, see G. Bergrath Burkart, 1623, 2174 Burke, A., 2711, 2714, 2715 Burke, C., H. Boyd, P. Biddison, and J. Zmk, 921 Burkhardt, 2986 Burkhardt, A., 1222, 1265, 1295. Burkhardt, M., 1577. Burkheiser, K., see J. Bredt. Burkheiser, K., 927, 1006, 1030, 1031, 1085, 1299. Burn, H., 2890 Burnard, C., 1229, 1231. Burnett, 2839. Burnett, 2559.
Burnett, H, see C Revis.
Burnett, W., 2712
Burnham, J. C, 754.
Burns, A, 2834.
Burns, G., and D. Chandler, 2077. Burns, G., and D. Chandler, 2011.
Burns, R., see II. Curtis.
Burns, W., 1224.
Burnside, G., and J. Anderson, 1303.
Burow, 2786.
Burr, W., 2603
Burrell, E., see E. Strange
Burrell, G., and F. Seibert, 736 Burridge, J., 2981.
Burroughs, C., see J. Hyatt:
Burrows, W., 2604, 2619.
Burschell, E., 1030.
Burt, A., 2724.
Burt, B., 1318. Burt, G., see C. Krieger. Burt, G., 2723. Burt Co., 2735. Burton, 1785, 2836. Burton and Laurie, 2823. Burton, B., 2955. Burton, W., 273, 294, 447, 2570, 2837, 2909. Busbridge, H., 2862. Buscalioni, L., 389. Busch, A., 2853. Busch, F., 956. Busch, H., 2764. Busch, M., 736, 2316. Busch, M., and G. Blume, 736. Busch, N., and M. Mehrtens, 736. Busch, M., and S. Schneider, 2316. Busch, P., 2986. Buschan, G., 2454. Buscher, T., see R. Kadish. Buschow and Beck, 2730. Buser, J., 2769. Bush, E., 2585, 2615, 2898. Bush, H., 1261. Bushridge, F., 204. Busing, W., 2859. Buskvold, 900. Busolt, 1840. Buss, O., 2853. Busse, E., 2747. Busse, W., 2780, 2781, 2782. Bussi, M., 2859. Bussy, A., 1057, 1100. Bussy, L., and P., and H. Philippe, 2612. Bussy, L., H. Philippe, and P. Bussy, 2578. Bussy, M., and H. Buignet, 1339. Bussy, P., see L. Bussy. Bust, W., 454. Susvold, N., 667, 701, 869, 933, 1005, 1335. Busz, K., 1013. Butaut, Capt., 2686. Butin, O., 2677, 2704. Buller, W., see A. Bernard. Butlerow, A., 424, 2438, 2449, 2450, 2505. Butlerow, A., and M. Ossokin, 2429. Butschli, O., 1013. Butt, C., 1006. Buttenshaw, E., 2895. Buttenshaw, W., 447.

Butterfield, F., 2920.

Butterfield, W., see E. Ou.

Butterfield, W., J. Haldane, and A. Trotter, 2494 Butterworth, 502. Butterworth, H., 226. Butterworth, H. & Sons, 3065. Buttgenbach, H., 1013. Buttin, F., 2574. Butts, H., 2698. Buxton, see Teague. Buyron, 2837, 2840, 2841. Byers, J., 2018, 4921.
Byk, H., see Chem. Werke vorm.
Dr. II. Byk. Byrom, F., 305. Byrom, J., 2703, 2744. Byrom, J., J. Lithgow, and J. Beswick, 3065. Cabe, see J. McCabe. Cable, D., see S. Mahood. Cabot, S., 3081. Cadgene, J., 2617. Cadillac Turpentine Co., 2569. Cadoret, see Nash. Cadoret, see Vogel. Cadoret, E., 618, 2603, 2612, 2623, 2626, 2642, 2766. Cadoret, E., and A. Jost, 513, 612. Cadoret, F, and E. Degraide, 2669. Cadore, F., and E. Degrate Cadot, 2900. (ady, P., 2891. Cagniard, C., 2688. Cahen, G., 1739, 2025, 2629. Cahour, 710. Cahours, A., see C. Gerhart. Cahours, A., 2430, 2448, 2470, 2486. Cahours, A., and E. Demarcay, 2451, Caille, dE., 2876.
Cailletet, L., 667, 709, 713, 1057.
Cailletet, L., and E. Colardeau, 2496. Cailletet, L., and P. Hautefeuille. 007. Caillette, L., and E. Mathias, 711, 1057, 1095. Cain, C., 2859, 2860. Cain, T., 2866. Caines, C., see P. Squire. Cairns A. see C. Weber. Cairns, A., see C. Weber.
Cajdit, A., 391.
Calberla, 713.
Calderwood, W., 1889.
Caldwell, 2992, 3061.
Caldwell, A., 1591.
Caldwell, M., see H. Sherman.
Caldwell, T., and W., and E. Johnstone, 226. Cairns, A., see C. Weber.

Caldwell, W., see T. Caldwell. Caldwell, W., 294, 2791, 2894, 2898, Campbell, see Blasr. Campbell, A, 2702, 3058. 2915. Campbell, A, and A. Walker, 788, Calico Printers Association, see R. 796, 813, 986 Campbell, C., 2410. Campbell, J., 2602, 2604, 2895. Campbell, J., and T. Thomson, 2749, A shlon Calico Printers Association, 227. Calico Printers Assoc., and E. Fourneaux, 2623. 2880, 2881 Calico Printers Association, and W Campbell, W., 2742. Campbell-Callender, W., 2898. Campedon, G. and L., 1056. Warr, 3065 California Explosive Co., 2386, 2932, 2969 Campedon, L., see G Campedon. Camphre, see Societe Anonyme Le California Powder Works, 2940. Callaghan, W., see, W. Parsons.
Callahan, M., 2689, 2769.
Callahan, M., 2689.
Callan, J., see E. Thomson.
Callan, T., 2618.
Callanbal, J., 2624. Camphre. Camus & Co, see Pages. Camuset, E, 2803. Camuzet, 1620. Callenbach, J., 2534.
Callenbach, J., 2534.
Callenberg, E., 1784, 1994, 2955.
Callenburg, F., 2520.
Callendar, H., 1034. Canada Explosives Co., 699 702, 852, 1003, 1517, 1859 Canadian Consolidated Rubber Co., Callender, see N. Campbell-Callender. Canadian Kodak Co , Ltd , 2896. Callender, L., and E. Griffiths, 1013. Callender, W., 294, 2760. Canadian Westinghouse Co., and L. Frederick, 2778. Canale, see F. Santo-Canale. Callens, A., 2629. Calliat, E., 2637, 2638. Callot, 398. Canard, F , 2610, 2618 Canard, L , 2609, 3058. Canard, I., 2009, 3058.
Candiani, E., 1222
Candolle, 380
Cancllo J., 2594
Canet, G., 1624.
Canet, M., 667.
Canfield, W., 2781.
Cannizzaro, S., see Cloez.
Cannon, C., 2742.
Cannon, L., 2730. Callsen, J., and R. Stusser, 2535. Calm, A, 2452 Calmant, F, 2416 Calmels, J., and P. Clere, 2870 Calmer, J., 2600 • Calow, T. & Co., 391. Calthrop, E., 2560. Calvert, 667, 933. Calvert, F., 531, 667. Calvert, G., 943, 1006B, 2994. Calvert, II., see J. Cohen. Cannon, J., 2739. Canston, v., 459. Cant, J., 1239 Calvert, H., 2460, 2501.
Calvert, J., 2649.
Calvert, R., and C. Johnson, 1322. Cantagrel, see M. Guichard. Cantilena, P., 1129. Cantoni, C., 1057. Canton, C., 1057.
Cantu, F., 2613.
Cantu, F. G. Miglioretti, and G.
Maffei, 2613, 2692. Calvy, 2786. Camarague, de la, see Compagnie des produits Chimiques. Cambier, see Gethan Cambier, R., see A. Trilat. Caoutchouc & Guttapercha Co., 2660. Cambridge Manufacturing Company, Cap and Garot, 2791. Capelle, E., see H. Osterberger. Capitain, F., and J. Bernard, 2686. 2725. Cambron, H., 391. Candiani, P., 1047. Capitaine and von Hertling, 255, Cameron, F., and J. Breazeale, 807. 2685, 2747, 2909. Capplemans, J., 1301. Capps, F., see T. Macdonald. Capps, F., 2732, 2735. Camerou, F., and A. Seidell, 806. Cameron-Swan, D., 2747, 2913. Caminada, P., 1874. Caminiti, 2786. Capps, J., see G. Jones. Capps, J., see G. Taylor. Capron, G., 231. Capstaff, J., 2881. Camitzer, A., 2793. Camnitzer, A., 2584. Campani, 195. Campari, G., 710. Carara, G., and A. Coppadoro, 2435.

Carazzi, 2783.
Carbon Hydrate Chemical Co., see
K. Wideen. Carboni, G., 398. Carbonnelle, H., 2918 Carborundum Co, see F. Tone. Carborundum Co., 1123, 1363. Carbutt, 1624 Carbutt, J., 2798, 2866, 2888. Carbutt, M , 2834. Carcel, 2494, 2495. Cardani, P., 1013. Cardone, O., 709. Cardozo, D., 1391. Carett, 1623. Carey Lea, M., see Lea, M. Carey, A., O. Heslop, and The United Alkali Co., 1030, 1114. Carey, E., and F. Hurter, 1087. Carez, A., and Societe Gen. du Maltose, 454. Cari-Mantrand, E., 1011. Cari-Mantrand, M., 2415. Cariola, L., 731. Carius, L., 667, 711, 713, 714, 961, 1057, 2447. Carius, L., and E. Fries, 2447. Carle, J., see E. Strange. Carles, P., 667. Carless, E., 2600. Carleton, P., 2744. Carlgren, O, and P. Cleve, 1057. Carlinfanti, M., see A. Monari. Carlisle, F., 1088. Carlo, H., 2607. Carls, H, and C. Ebert, 2614. Carls, H., and L. Ebert, 2593 Carlson, F., 667. Carlson, O., see A. Zamore. Carlson, O. 667, 702, 724, 921, 926, 933, 1870, 2965. Carlson, O., and Aktiebolaget Nitrogenium, 1006B. Carlson, O., and Hartmann & Benker, 1291.
Carlson, O., and E. Otterdahl, 2006.
Carlson, O., and E. Thall, 1730. Carlson, S., 3018. Carlson, T., 294, 305, 1699, 1717. Carlson, T., see P. Klason. Carlyle, R., 2834. Carmichael, A., 1080. Carmichael, A., and H. Montgomery, 1075, 1076. Carmichael, F., see J. Carmichael. Carmichael, F., see R. Carmichael. Carmichael, F., and F. Guillaume, 1290.

Carmichael, J., see R. Garmichael. Carmichael, J., and F., 294. Carmichael, J., and F. Guillaume, 1209, 1223, 1291, 1370. Carmichael, R., 1023. Carmichael, R., J. and F, 2681. Carnegie, D., see S. Ruhemann. Carnegie, D., 2862, 2918. Carneiro, A., 1877, 2339. Carnelley, T., 731. Carnelley, T., and A. Thomson, 2454 Carnelley, T., and W. Williams, 1013. Carnoy and Leblan, 2782. Caro, 243, 997, 1293. Caro, N, see A. Frank Caro, N., 668, 921, 925, 1006, 1294, 2770.Caro, N., B. Schuck, and R. Jacoby, 926 Carobbi, A., and G. Bellini, 1623. Carodet, E, and E. Delgraide, 1790. Carolles, see Blondeau de Carolles. Caron, 1629, 2810, 2825, 2900. Caron, E., 2302. Caron, H., 668, 964, 2360. Caroselli, A., 2770. Carpenter and Schulze, 274, 305. Carpenter, F., 691, 694, 1027, 1038, 1088, 1092. Carpenter, H., R. Forbes, and S. Linder, 1013. Carpenter, M., 2739. Carpenter, R., 1086. Carpenter, R., and E. Linder, 1252. Carpenter, R., and S. Lindner, 1029. Carpenter, R., and W. Reid, 1007. Carpenter, W., see M. Lefferts. Carpenter, W., 2578, 2615, 2677, 2687, 2688, 2695, 2705, 2709, 2711, 2729, 2730. Carpiaux, E, see A. Gregoire. Carr, O., 291, 294. Carr, F., see II. Welcome. Carracido, J., 2482. Carrara, G., 668, 2404, 2405, 2409, 2434 Carrara, G, and A. Bringhenti, 2436. Carrara, G., and A. Coppadoro, 2405, 2443. Carrara, G., and G. Gennari, 2457. Carrara, G., and M. Levi, 2405, 2409. Carràra, G., see R. Nasini. Carre, L., 2579, 2982. Carrez, E., 2715. Carriere, E., 2786. Carliere, H., 294 Carrick, J., and S. Pattison, 1076.

Carroll, J., 2415 Carroll, W., and J. Seary, 2712. Carsault, 2853. Carson, C, see W Lang. Carson, C, see A Smith. Carson, C, 1035 Carstensen de Segundo, E., 513 Cartahu, J., 1600. Carter, F., 2905. Carter, H., 2627, 2649, 2651 Carter, H., 2027, 2031, 2031.
Carter, J., see New Explosives Co.
Carter, J., see T. Walker.
Carter, F., 807, 1006.
Carter, F., 807, 1006.
Carter, T., see W. Gardner
Construction M. 2081. Cartwright, M , 2661 Cartwright, T., see W. Earles Carulla, F., 1013, 1313 Carulla, J., 1359 Carvalho, D., 2749, 2850, 2860, 2904, 2917, 2918 Carvallo, J., 1096 Carves By-Product Oven Go., see J Brown and Simon-Carves By-Product Oven Co. Cary, E , 2707 Cary Mantrand, 1300 Casalova, R., see G. Scagliarini Casanova, R., and R. Otto, 1013 Casein Co., 428, 2753 Casem Company of America, 424 Cashellain, 292
Caskey, F. 2148
Casman, C., see C. Meyer.
Casman, C., 851, 984
Casmire, F., 2563
Printed Casomir-Stanislas Piestrak, see B · Garsenband. Caspari, C., 1591. Caspari, W., 1134. Cassagne, 2900 Cassagne, L., 2825 Cassan, 1623. Cassella & Co , see L. Vignon Cassella, L., & Co., 114, 226. Cassels, J., see L. Bracher Cassier, P., see J. Bourbon. Casson, T., see W. Parkin. Casteau, de see Societe Anonyme de la Poudrerie de Casteau. Castell, 2786. Castell, T., 1886. Castella, see F. De Castella. Castellani, 2809, 2824. Castellanos, P., 1423, 1428. Castelaz, J., and C. Depoully, 2600. Caste, F., 2758. Castle, P., 2590, 2617, 2754.

Castner, H., 944 Castor, L., see F. Cossill Castoro, N., see E. Schulze Castoro, N., 237, 412 Catala, G., G. Mainsbreeq, and J. De Launoy, 2553, 2554 Catala, V., 3073 Cataldi, B., 294 Catani, R., 928 Cathala, H., 900 Catheart, W., see F Falding Cathelmeau, H , and A 2754, 2894, 3051 Fleury. Cathelineau, H , and A Rene, 2770, 3043 Catherman, O., 2564 Catlett, H, 2564 Cats, A, see V. Reinders Cats, A, see W. Reinders Cattaert, P., 2895 Cattaneo, C., 2409 Causse, H., 1057 Cavaller, J., and E. Prost, 2435. Cavalli, 1766 Cavanagh, R., 2725 Cavanaugh, L., 2574, 2608, 2615 Cavarly, J., 2008 Cavazzi, A., 713, 1057 Cave-Brown-Cave, H., 2676, 2756. Cavendish, 665 Cavendish, H , 679 Caventon, 389 Cavilli, 1586 Caw, W., see G. Henderson Cawthorn, B, and J Cornett, 294 Caywood, see Williams & Caywood Cazeneuwe, P., 709, 1899, 2513, 2520, 2623Cazeneuve, P., and A. Morel, 2415 Cederberg, I., 848, 898, 1006 Cederberg, I., H. Backstrum, and C. Kyhlberger, 896, 1006 Cederberg, I, and G Kyneberger, Ceipek, N., 1846, 1874, 2967 Celis, 2814, 2825 Celis, J., 2832 Cellarius, A., 1231, 1233. Cellarius, R., 1090, 1092, 1211, 1218, 1239, 1266, 1291. Cellon, Ltd., and A. Barr, 3048 Cellon, Ltd., and T. Tyrer, 3028 Cellon, Ltd., Tyrer & Co., Chambers, cellon, Ltd., 19rer & Co., Chambers, and Feasey, 3047, 3048.
Cellon, Ltd., T. Tyrer & Co., Ltd., and T. Tucker, 2394, 2508, 3048.
Cellonite Co., 2667.
Celluloid Co., See W. Lindsay.
Celluloid Co., see J. Slevens, Celluloid Co., 2047, 2492, 2538, 2580, 2662, 2664, 2665, 2667, 2669, 2672, Champion, 2841. Champion, H., see H. Diamanti. 2764, 2780, 3048 Celluloid Fabrik Kirrmeier, and Scherer, 2674. Celluloid-Fabrik Schreiner & Sievers, 2658, 2683. Celluloid Manufacturing Co, 2662, 2675, 2707, 2716. Cellulose Manufacturing Company, Waldhof, 624. Cellulosepatenter, see Akt. Cellulosepatenter'. Cellulosepatenter, A., 270 Cenarro, C., 2742, 2743. Centnerszwer, M., see P. Walden. Centnerszwer, M., 1057, 2405, 2457, 2498, 2499, 2501, 2513 Central Grants Commission of Russia, 2500. Centralstelle f. Wissenschaftlich-Technische Untersuchungen, 900, 904, 946, 2977. Cerf, I., 424. Cerpinwerk, 2511 Ceruti, I., 668, 1038, 1346. Cervenka, E., 3075. Cettolini, S., 2423. Ceviale, 2900. Cew, see J. DeCew Chabanier, H., and E. Ibarra-Loring, 2411. Chabaud-Arnault, 2923. Chabert, 1810. Chaboseau, R., 2912. Chadeloid Chemical Co, see G. Mc-1081. Chadeloid Chemical Co, 2563, 2564, 2566, 2567, 2568. Chaffin, 2809, 2811. Challen, J., 2735. Challoner, S., 2403, 2591. Chalmers, H., 2567, 3060. Chalmers Co., see Lamb and the Allis-Chalmers Co. Chalmot, G., de 158, 171, 238. Chalon, P., 1636. Chamberlin, F., 1930. Chambers and Feasey, see Cellon, Ltd. Chambers, D., and H. Leaver, 2591. Chambers, E., and T. Hammond, 3065 Chambers, E., T. Hammond, and G. Jarmain, 2554. 2505. Chambrelin, 2786. Chamier, Craig, and Moeller, 668. Chamier and Moeller, 668. Champannois, 458. Champin, H., see H. Diamanti. Champin, H., 2003.

Champion, P., see L. Leygue. Champion, P., 1620, 1844, 1849, 2383, 2450, 2802, 2834. Champion, P., and H. Pellet, 1616, 1620, 1645, 1647, 1796, 2164, 2313, 2487. Champy Freres, 2422. Champy, L., see N. Champy. Champy, N., and L., 2560. Chamussy, 2860. Chamard, A., 2697, 2754, 2760, 2764, 2765, 2770. Chance, see Gridley Chance, 1085, 1129. Chance, A., 1013, 1029. Chance Bros., 1360. Chance-Claus, 1025, 1030, 1062. Chance & Hunt, Ltd., 1013, 1390. Chancel, C., see G. Gerhardt. Chancel, G., 2428, 2471. Chandelon, 2293. Chandelon, T. 1508, 1518, 1677, 1727, 1740, 1753, 2281, 2557, 2629. Chander, L., 1222, 1299. Chandeysson, U., 2766. Chandler, C., 391, 1278, 2665. Chandler, D., see G. Burns. Chandler, D., 2715.
Chandler, Lid, see K. Hulett.
Chandoe, J., 2082.
Chandon, G. de Brialles, see de Briailles. Channing, J., see F. Falding.
• Channing, J., 1075, 1076, 1295. Channing, J., and F. Falding, 1075, Channon, P., 960.
Chanterac, M. de, see P. Rousseau.
Chapin, R., 428. Chaplet, A., see W. Main. Chaplet, A., 537, 611, 2576, 2614, 2642, 2647, 2649, 2760. Chaplin, E., 1300. Chaplin, W., 295. Chapman, 2825. Chapman, A., 3047. Chapman, E., 713, 2450. Chapman, E., and M. Smith, 2438, 2449, 2497. Chapman, E., and W. Thorp, 2449, Chapman, H., 1785, 2710, 2977. Chapman, H., and W. Stone, 2749. Chapman, J., see Gardner. Chappell, F., 1232. Chappell, M., see J. Black. Chappell, M., 2770. Chappero, A., 898.

Chappins, J., see P. Hautefeuille. Chappui, see N. Eumorfopoulos. Chappuis, P., 668, 1057, 2680, 2860. Chaptal, L., and J. Gaisset, 295. Chapuis, et Cie, see Desmontis. Chapus and Andre, 1011. Charavet, N., see A. Fargier. Charbonneaux, E., 2492. Charbonnier, M. and R., 2906 Charbonnier, R., see M. Charbonnier. Chardon, A., 2888. Chardonnet, A., de, 2558. Chardonnet, H. 1e, 43, 55, 563, 985, 1422, 1440, 1441, 1636, 1725, 1732, 1755, 1758, 1760, 1785, 1899, 1901, 1955, 2022, 2023, 2621, 2626, 2640, 2649.Chardon, 2575, 2825 Chardon, A., 1623, 2837, 2840, 2841, 2845, 2846, 2850, 2851, 2906. Chariere, A., 1606, 2324. Charles, A., 1417, 2993. Charles, A., and F. Lancaster, 838. Charles, J., and C. Taylor, 2600. Charlton, J., 1444.
Charlter, C., 960.
Chartrey, H., see A. Loncle.
Charuel, Y., 3043.
Charzal, 1621 Chase, H , 2601. Chase, J., 2601. Chase, M., see N. Heinz. Chase, O, 2672, 2677. Chatelier, see Le Chatelier. Chatfield, R, 986, 1417. Chattaway, D., 2392. ·Chattaway, D, and K. Orton, 668. Chattaway, W., see A. Allen. Chatterjee, N., see R. Datta. Chatterji, B., see E. Dutt. Chaubet, J., 2539, 3051. Chaudet and Delamure-Debouteville, 195. Chaudet, J., 1011. Chaudhuri, T., 5. Chaudun, see Morel. Chaumat, A., 74, 2691. Chaume, de H., and G. Pinard-Martineau, 268. Chaumeux, see Perrot de Chaumeux. Chaumont, M., 2602. Chauvet, H., 2658, 3052. Chauviere, L., see Soc. Anon L'Heliee Integrale etc. Chauviere, L., 2584. Chavanne, G., 1846. Chavanne, L., see P. Guye. Chavannes, H. de, see J. Fredureau.

Chavassieu, H., 2646, 2649, 3081.

Chawner, E., 2826. Chazel, G., 2549, 2006 Chazelle, J., 2677, 2710 Chazelles, M. de, 2613, 2687, 2700. Chazelles, R. de, 3080, Cheesbrough, F , 295 Cheeseman, L., 788, Cheetham, J., 2799, 2909, 2918 Cheetham, J., and T. Southworth, 2573, 2601, 2617, 2691. Cheever, J., 2597. Chemal, 2094 Chemical and Electrolytic Syndicate, see H. Baynes. Chemical Construction Co., 1002, 1003. Chemical Laboratories, Ltd., see Techno-Chemical Laboratories, Ltd. Chemische Dunger Fabrik, 1216. Chemische Fabrik A. G., 1306. Chem. Fabrik Aktem Gesellschafft Hamburg, 1308 Chem. Fabr auf Aktien, see A. Loose. Chemische Fabrik auf Aktien vorm. E Schering, 99, 1063-1070, 2432, 2465, 2484, 2524, 2527, 2528-2529, 2530, 2532, 2752, 2760, 2776, 2855, 2881, 2892, 2918, 3014. Chemische Fabrik auf Aktien, vorm E Schering, and A. Loose, 3008 Chemische Fabriken, K. Albert and L. Berend, 2767 Chemische Fabrik Bettenhausen. Marquart and Schulz, 74 Chemische Fabrik Buckau, 850. Chem. Fabrik, Buckau, Abteilung Dubois & Kaufmann, 2582. Chemische Fabrik Floersheim, 305. Chem Fabr Flora A. G., see A. Corti. Chemische Fabrik Gladbeck Gesellschaft, 848, 850 Chemische Fabrik Greisheim Elektron, see O. Bauther. Chemische Fabrik Griesheim Elektron, 693, 834, 835, 836, 895, 897, 917, 938, 943, 984, 985, 986, 991, 1005, 1114, 1115, 1219, 1221, 1224, 1266, 1280, 1299, 1311, 1349, 1350, 1392, 2391, 2392, 2420, 2544, 2578, 2582, 2440, 2764, 2770, 2994, 2996, 3002, 3003, 3023, 3046, 3047. Chem. Fabrik Grunau, Landshoff & Meyer, 305, 789, 1087, 2998, 3003, Chemische Fabrik Grünau, see I. Lifschuts. Chem. Fabr. Grunau, Landshoff & Meyer, E. Frank and W. Kirchner, 3003.

Chem. Fabr. Güstrow, 2559. Chertier, G., see P. Nicolardot. Chemische Fabrik Heidenau, 2720, Chesnais, 3071. 3069, 3080. Chesneau, G., 713. Chemische Fabrik Helfenberg, 1693. Chevalier, C., and A. Lejeune, 568. Chevandier, 242 Chemische Fabrik v. Hofmann & Schoetensack, 3001. Chevolleau, R., 227, 3065. Chem. Fab. Kalk. Gesellschaft, 1000B. Chevreau, 1635, 2786, 2789 Chevreul, 114, 243, 2797, 2828. Chemische Fabrik K. Kopper and F. Chevreul, M., see A. Morin. Kammer, 305. Chevreul, M., see A. Seguier. Chem. Fabrik Phoenix, and Rohleder Chevreul, M., 392, 1593. Chevrier, 709, 713. & Co., 1032. Chemische Fabrik Rhenania, see H. Chevrier, M., 2449. Fritzweiler. Chiaraviglo, D. and O. Corbino, 2255. Chiaraviglo, D, and B. Parodi-Delfi-no, 2955, 2956, 2977. Chemische Fabrik Rhenania, see C. Uebel. Chemische Fabrik Rhenania, 664, 846, 985, 993, 1 71, 1078, 1296, Chicandard, see Seyewetz. Chicandard, G, 2827. Chick, ()., see B. Howard. Chikachige, M., 714. Chem. Fabrik Rhenania and F. Pro-Child, H., 2682. jahn, 1030. Childs, E4, 2760. Chem. Fabrik Rhenania, B. Stuer and Childs, J., 2573. Childs, W., 668. W. Grob, 2994. Chem. Fabr. Sandoz, 2529, 2530. Chilowsky, C., 2697. Chemische Fabrik Uerdingen, Lienau Chischin, L., 232, 2578, 2613 & Co., and W Naschold, 2518. Chisholm, 2817. Chem. Fab. usine Rhone, 3039. Chisholm, C., 2747. Chisholm, W., 2686, 2707. Chem Fabr. von Heyden, 79, 92, 930, 1006B, 1013, 1034, 1036, 1037, Choate, S. var. 2473. Chodat, R., 401. Chodat and Chuit, 389. 2530, 2532, 2533, 2649, 2660, 2964, 2999, 3007, 3011, 3013, 3018, 3034, 3047, 3049, 3053, 3059, 3060, 3067, 4 3069, 3074, 3080. Chodnew, 1. Choisy, A., see F. Alary. Choisy, A., see F. Alary-Ruelle Chem Fabr. vorm. Weiler-Ter-Meer. 2539. Chopin, A., see J. Blondel. Chorier, L., 3082. Chemische Industrie und Handels, Gesellschaft, 305. Chorley, E., and W. Ramsay, 56, 245, Chem Ind. Aktien Gesellshaft and Chorley, J., see E. Baly. Chorley, J., 2891, 2898, 3075. Chodchak, D., 668. L. Singer, 1073. Chemische Industrie Aktien Gesell-shaft and F. Wolff, 1031. Choukevitch, J., 348. Chemische Produktenfabrik and G. Chrisp, G., 1292. Schuler, 813. Christen, 2786. Chem. Werke Furstenwalde, B. Heck-Christensen, 2853. er and W. Zeidler, 2569. Chemische Werke vorm H. Byk , 814, Christensen, C., 2880. Christensen, M., 948, 2408, 2492, 2601, 2876, 2881, 2896, 2909. 985, 2386, 2388, 2392, 2462, 2465, 2509, 2764, 2769, 3005, 3046, 3061. Chenard, E., 2423. Christiansen, A . see F. Early. Christiansen, A., see S. Early. Chenel, M., 2318. Christiansen, A., 2578. Cheneveau, C., 2465. Cheney, E. and G. Perry, 2611. Christie, M., 1299. Christophe, J., 3082. Christopher, J., 668. Cheney, L., see G. Patterson. Chenier, A., 2596. Chron, 2246. Chennevieres, de, 2888. Chryselius, C., 2470. Chrzakzcz, T., 481. Chrzakzcz, T., and S. Pierozek, 481. Chercheffsky, N., 2496, 2571, 2572. Chernoff, L., see A. Viehoever. Cherrill, N., 2818, 2820, 2837, 2906. Chrzaszcz, T., and K. Terlikowski, 481.

Clark, G, and R, 2475, 2611 Clark, H, 2600 Clark, J, see M. Hunter Chudiakow, 197. Chuit, see Choda. Church, A., 1815. Church, C., 2684, 2687. Churchill, A., see R. Williams. Churchill, J., 807. Chute, see Gohon. Chute, H., 2395, 2407, 2412, 2499, Ciamician, G., 1013. Ciamician, G., and P. Silver, 401. 2459, 2460. Cie etc., see Compagnie etc. Cieslar, A, 243. Clarke, 2811. Cilliard, see Masselon. Cines-Seta Artificielle, 3081 Cineselli, 2786. Cioni, G , see N. Tarugi. Cippolina, L., 227, 3065. Ciselet, E, and C. Dequide, 1031. 2540 C. I. Syndicate, see R. Parsons. Claasz, M., 2778. Claes, P., 305, 668, 789, 817, 1034. 1313, 2413. Claes, P , and Societe Raucq, 2413 Claessen, As, 203, 204, 205, 662, 2037, 2549. Claessen, C., 742, 814, 838, 916, 1416, 1789, 1815, 1857, 1858, 1891, 1930, 1763, 1643, 1644, 1648, 1641, 1641, 1641, 1641, 1641, 1641, 2054, 2068, 2388, 2389, 2557, 2539, 2552, 2642, 2672, 2697, 2753, 2766, 2905, 2945, 2948, 2952, 2953, 2956, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2977, 2980, 2964, 2966, 2978, 2966, 2978, 2966, 2964, 2966, 2978, 2966, 2964, 2966, 2978, 2966, 2964, 2966, 2978, 2966, 3010, 3026, Claessen, C., and Badische Aniline Co., 2539. Claflin, A., 305, 440. Claude, J., 1073 Claudet, 2801, 2822. Claire, see C. Sainte-Claire-Deville. Claisen, L., 2770. Claudin, M., 2441. Claisen, L., and O. Manasse, 2520, 2521. Clancy, J., and Nitrogen Corporation, 1006A. 2454.Claus, see Chance-Claus. Clapp, A., 2493. Clapp, S., see T. Osborne. Clar, O., and J. Gaier, 1329, 1330. Claus, 1085. Claus, A., 1057, 2449. Clarac, J., 1785, 2583. Clark, see Howard. Clark, 292, 1300, 2853. Clark, A, 295, 2618, 2745, 2834,2993. 1302.Claus, P., 2672 Clark, B., see E. Bose. Clark, C., 269, 1063, 1069. Clausius, R., 2487. Clausnitzer, F., 1100 Claussen, M., 2735. Clark, E., 440, 1308, 2977. Clark, E., and Hart Accumulator Co., Clavier, M., 2832. Clavier, R., 564, 2642. Clay, F., 2735. Claypoole, W., 2770 Clayton, F., 1070. Clark, F., 295, 1013. Clark, G., see W. Harkins. Clark, G., 295, 1618, 1793, 1809, 2066, 2076, 2956, 2977.

Clark, J., 1056, 1057, 2749, 2863, Clark, L., see W. Ford Clark, R., see G. Clark Clark, W., 2764, 2799, 2834 Clark, W., 2764, 2799, 2834 Clark, W., and G. Rupley, 2492, 2659, 2700 Clark, W. A., Explosive Co., 1874 Clark-Lyonel, 2750 Clarke, and Rare Metals, Ltd., 668. Clarke, E , 2881 Clarke, F , 668, 726, 1549 Clarke, G , 2254, 2255. Clarke, H , 2536, 2584, 3032. Clarke, H, and Eastman Kodak Co., Clarke, J., 2869, 2881. Clarke, L., 2418, 2445 Clarke, L., and R. Shreve, 2462 Clarke, P., see S. Peuchen Clarke, T. 668, 2709, 2834 Clarke, T., and F. Smith, 1209 Clarke, W., 725 Classen, A., see Henning Classen, A., 137, 281, 305, 421, 657, 752, 896, 898, 936, 1111, 1120, 1122, 2410, 2415, 2649, 2770. Classen, C , 295, 321, 2589 Claubry, de G , see Colin. Claubry, G. de, 450, 2470. Claude, G, see L'Air Liquide. Claude, G., 668, 687, 851, 898, 946, 1006, 2554. Claudon, E., and E. Morin, 2413, Claus, A , and E. Trainer, 2454, 2770. Claus, C, 1013. Claus, C, W. Barbnoff, and E. Hildt, Claus, F., and L. Lewisson, 2560, 2561.

Clerget, see Leguier.

Clerget, see A. Seguier. Clayton, H., see J. Garner. Clayton, J., see S. Courwalds Ltd. Clayton, J., see H. Hutchinson. Clerget, A., 459. "Clericus," 2820. Clerk Maxwell, J., see J. Maxwell. Clayton, J., see H. Tetley. Clayton, J., 2636. Clayton, J., and S. Clerk, D., 668. Clemendot, L., 2588. Clermont, A., 2452, 2490. Courtauld, Clayton, R., see Manchester Oxide Co. Clerville, J. de, 2600. Cleve, P., see O. Carlgren. Cliffe, F., see W. Craven. Clifford, 2825. Clifford, G., 1276. Clifton, E., 2881.4 Clayton, T., 1099.
Clayton Aniline Co., see W Bentley.
Clayton Aniline Co., see S. Dreyfus. Clayton Aniline Co., see A. Friedl. Clayton Aniline Co., see C. Weizmann. Clifton, E., and A. Wells, 2876. Clifton, W., and B. Oaksford, 2735. Clayton Aniline Co., 2526. Claziez, 2860. Clinchant, G., 2735.
Cline, M., and J. Thickens, 295.
Clive, J., 2799, 2848, 2866, 2900.
Cloez, F., 459.
Cloez, S., 1013.
Cloez, S., and S. Cannizzaro, 926.
Clolus, C., see A. Bano. Cleary, J., 2702. Clegg, J., 2698. Cleiren, N., see O. Gethmann. Clemandot, L., 2720. Clemencie, J., 709. Clemens, 2815. Clolus, C., see A. Bang. Closmann, E., 2581, 2613, 2707. Cloudman, F., see J. Warren. Clemens, P., see H. Hildebrandt. Clement-Botrell, F., 2895. Clement and Desormes, 1008, 1254, Clouet, J., 2048, 2664, 2719. Clough, W., 1359, 1391; 1304. Clement, A., 1211. Clement, E., 1787, 1789, 2675. Clouston, R., 2909. Clouzard, 2831, 2834. Clement, H., 2660. Clement, L., see P. Nicolardot. Clement, L., see C. Riviere. Clowes, G., 2770. Clyster, F., 30. Coade, M., and E. Werner, 668, 962. Coale, H., 2601. Clement, L., 2571, 3046. Clement, L., and C. Riviere, 1488, 1495, 1498, 1499, 2500, 2541, 2584, Coanda, J., see C. Demetriade. Coates, J., see F. Haber. 2759, 2895, 2991, 3013, 3032, 3033, 3044, 3046, 3047, 3048, 3049, 3052. Coates, J., and A. Finney, 668, 694. Clement, V., 2640. Coathupe, 1584 Cobb, I., see H. Hollings. Cobb, J., 668, 1032. Cobb, P., see A. Michael. Cobenzl, 2851. Clementi, A., 411. Clements, G., 2741. Cleminson Electric Lamp Attachment, Ltd., and W. King, 2594, 2691, 2692. Cobenzi, A., see C. Schmitt. Cobenzi, A., 2501, 2593, 2837, 2848, 2853, 2859, 2862. Clemm, A., see W. Hasenbach. Clemm, A., see Verein Chem. Fabriken. Coblentz, V., 2511. Coblentz, W., 2703. Cobley, T., 295, 1075. Clemm, A., 927, 1003, 1122. Clemm, A., and W. Hasenbach, 1115, 1118. Clemm, A., W. Hasenbach and Verein Cocco, M., 2814, 2815. Cochalat, see P. Prost. Chemische Fabr. in Mannheim, Cochenhausen, V., 112. Cochius, 1902, 2276, 2277, 2281. Cochius, F., 2629. Cockolat, P., see P. Prost. Cochran, J., 572, 662, 1878. 1111, 1120. Clemm, C., 1297. Clemm, C., J. Haas, and W. Lenz, 1811. Clemons, J., 2814. Clennell, J., 668, 736, 738. Clerc, C., 504. Cochrane, A., 2977.
Cochrane, F., 226, 3050, 3065.
Cochrane, J., 2725.
Cocking, A., see Kynock & Company, Clerc, P., see J. Calmets. Clerca, de, V., see J. Bourgeois. Clerdent, L., 2600. Lid. Cocking, A., 837, 1991, 2492.

Cocking A., and Kynoch & Company, Ltd., 668, 848, 898, 986, 1381, 1703, 1851, 1898, 2156, 2254, 2944, 2945, 1851, 1898, 2156, 2254, 294 2954, 2958, 2978, 2983. Cocksedge, A., see W. Firman. Cocksedge, H., see F. Freeth. Codet, J., 2600. Coe, H., 725. Coehn, A., and H. Becker, 1111, 1121, 1132, 1302. Coen, E., 2572. Coetlogon de, A., 2688, 2719, 2745. Coeting J., 1013. Coffeet, G., and G. Maderna. 1508. Coffignier, C., 2489, 2591, 2770, 3023 Coggin, D., 2786. Coggswell, 622, 624. Coglievina, D., 2494. Cohen, see J. Basenau. Cohen, see Lassar-Cohn. Cohen, D., 2681, 2687, 2710 Cohen, E., see E. Ali-Cohen. Cohen, E., 2501. Cohen, J., and H. Calvert, 719. Cohen, L., see G. Frankforter. Cohen, L., 668. Cohn, A., 2609, 2619. Cohn, B., 2701. Cohn, E., 2710, 2711. Cohn, E., and L. Arons, 2454. Cohn, F., 277. Cohn, F., and Kraut, 53. Cohn, G., 2770. Cohn, H., 2583. Cohn, H, and E. Geisenberger, 908. Cohn & Wollheim, see E. Fisher. Cohnen, B., 226, 3065. Cohoe, W., 213, 295, 2770, 3000, 3061, 3082. Cohoe, W., E. Fox, and A. Acton, 3082 Coiffier, C., see S. Barbier. Colardeau, E., see L. Cailletet. Colardeau, E., see L. Cattletet.
Colas-pillos, P., see A. Pioton.
Colassi, A., 5, 2022, 2094.
Colbourn, see Patillo.
Colbrook, E., see A. Ling.
Colburn, F., 2096. Colburn, F., 2696.
Colburn, F., and J. France, 2745,2860.
Colby, E., 2999.
Colby, E., & Co., 2853, 2855.
Colby, J., 2955.
Colbyson, H., and A. Dworsky, 2899.
Coldwell, W. 2841.
Cole, C., 2603.
Colefax, A., 1057.
Coleman, E., see J. Island.
Coleman, L., 3023.
Coleman, W. 12529

Coles, see Cowper-Coles Colett, E., 844. Colin, 989. Colin, and G. de Claubry, 389. Colin, A, 2519, 2652, 3052 Col.n, H., and E. Geisenberger, 851. Collan, U , 1057. Collard, A , 2554. Collard, M 2826 Collardon, L., 78, 104, 504, 2747, 2760, 2764, 2770, 3044, 3081, 3082, Collardon, L., and A. Barthel, 2908. Collender, see Phelan. Collens, A, 2420 Colleri, H, 2875 Collet, see Norsk Hydro Elektrisk, etc. Collet, D, 992 Collet, E., see A. Sachse Collet, E., 668, 986, 1005, 1006, 1088. Collet, E, and M Eckardt, 932, 941, 1006, 1072, 1082, 1091. Collette, A, and A. Boidin, 2415 Colley, A , 183. Colley, W., 2598.
Collie, J., 163, 613, 2511.
Collie, J., H. Patterson, and I. Masson, 688 Collin, A , see E. Nolting Collin, A, 2627 Collin, E, see Beucke. Collings, 2820. Collins, A, 2519.
Collins, C, 1029.
Collins, H., 688
Collins, H., and N. Tailby, 2698.
Collins, J, 2413
Collins, K., 2677, 2692, 2718.
Collins, S, 736
Collins, S, 736 Collischenn, F., 3014. Collischon, F., F. Ruppert and Verein fur Chemische Industrie, 3060. Collyer, W, see L. Bracher.
Colman, J., 463.
Colomba, L., 1013
Colombano, A., 1337.
Colson, A., 1013, 1036, 2488, 2490. Colson, H., 2797. Colteloni, 2475. Coltzer, A., 2649. Columbia Powder Mfg. Co., 2013. Colwell, H., and S. Russ, 435. Comanari, S., 2902. Combe, A., 1785. Combe, R., see H. Boston. Combes, 1586. Combes, A., see C. Friedel. Combes, C., 1793, 3023. Combes, C., and Fländin, 1572.

Combes, R., 264. Comes, A., 2595. Comey, A, 1523, 1852. Comite d'initiative Pour la fab. de Produits nitrique, 850. Command-Gesellschaft für den Bau von Feueringsverd, 990. Commati, N., 934. Commercial Products Co , 2593, 2754, 2770, 3080. Commercial Research Corporation, 1854, 2390, 3023. Commissionnaire Prin, 1011. Common, A., 2912. Comoy-Vincent, see Soc. Comoy-Vincent. Compagnie pour la Fabrikation des Compteurs et Material d'Usines a Gaz, 932, 934, 2561. Compagnie de Floreffe, 1011. Compagnie France-Americane, 2668. Compagnie Française des Applications de la Cellulose 76, 92, 110. 504, 2629, 2649, 2654, 2660, 3054, 3064. Compagnie Française du Celluloid, 2551, 2590, 2681, 2691, 2692, 2720, 2735, 2754, 3034. Cie, Française de la Galalith, 2760. Compagnie Française de la Soie Parisienne, 74, 106. Compagnie Generale de Chromolithe, 2548, 2578, 2580, 2611. Compagnic Generale D'Electricite, 2770, 3059. Compagnie Generale des Etablissements Pathe Freres, 2917, 3049, 3051.Compagnie Generale de Phonograplies de Cinematographs et Appareils de Precision, 2392, 2735, 2736, 2893, 2894, 2898, 2920, 3034, 3059. Compagnie Industrielle des alcools de l'Ardeche, 5, 206, 1086, 1092, 2418. Compagne Industrielle des Procedes R. Pictet, 1092, 1334.
Compagnie Parisienne des couleurs d'aniline, 225, 1075, 1116, 1122, 2546 Compagnie des Produits Chimiques d'Alais et de la Camargue, 2423, 2996, 3001. Compagnie des Produits Chimiques et de la Camargue, 3023. Compagnie des Recipients et Lampes Inexplosibles, 2559, 2560. Compagnie de la Soie de Beaulieu, 1900, 2623, 2629, 2649. Compagnie Urbanie d'Eclairage par

le Gaz Acetylene, 2984. Compton, E., 2568. Comstock, D., 2896. Comte, 694, 2837. Condamine, see La Condamine. Condelon, see Soc. anon. Condelon. Conduche, 2812. Condy, H., 2993. Cone, E., 1051. Conelly, B., 2904. Coninck, see Oechsner de Coninck. Coninck, W., de, 96, 142, 477, 3004. Coninck, W., de and A. Raynaud, 95, 1835 Coningham, H., 1918, 1924. Conklin, E., 2688 Conkin, r., 2008 Conley, A, see F Zimmer. Contant, P, and J. Perrot, 2766. Connerl, K., 2770 Conner, C, 2512, 2899. Conner, D, 2611. Connerade, E , 79, 81. Conninck, O., de, see de Coninck, W. Continental Royal Phone and Phonogram Co , 2735. Conrad, J., 1076 Courad, M., and M. Guthzeit, 109. Conrady, E, 2431, 2440, 2454, 2499, 2500, 2501, 2504, 2507, 2508, 2509, Conrea, C see G Schilldhaus. Conroy, J., 1132, 1324, 1366. Conroy, M., 2794 Consoli, see A. Alonzo-Consoli. Consoli, A., 1033 Consortium f. Elektrochemische Ind , 1025, 1293, 1294, 1302, 1350, 2423, 2501, 2994, 2996, 2998, 3023. Consortium Mulhous pour la fabrication de fils, 89. Constant, 2830, 2831. Constant, A de, 2826, 2832, 2833, 2834, 2853 Constant-Delessert, de, 2825. Constantin, A., 3061. Contamin, P., 1069, 1087. Contaret, D., 1295. Contencin, J., 2915. Continental Viscose Co., 3070. Converse, G, and J. Bernadou, 2939. Converse, M., 2993. Convert, 2673, 2677. Convert, G., 2660, 2670, 2688, 2715, 2753, 3043. Conybeate, H., 2866, 2891. Cook, F., and C. Stannard, 2715. Caok, H., see C. Taylor. Cook, R., 981. Cooke, C., 2735.

Cooke, S., 713, 1057. Cooke, W., see E. Rennie. Cookson, N., 1322. Cookson, W., 1010. Cooley, J., 2646. Coolidge, A., see G. Taylor. Coombs, F., 1063, 1088. Coombs, J., 2735. Cooper, see Aitken Cooper, 668, 1625, 2818, 2825 Cooper and Godinus, 2821. Cooper and Godinus, 2221.
Cooper, B., 930, 2876.
Cooper, F., 2860.
Cooper, F., 2860.
Cooper, H., 2832, 2837, 2841, 2843, 2847, 2851, 2863, 2002. Zodf, 2501, 2503, 2503. Cooper, K., 934 Cooper, R., see II. Surface. Cooper, S., 2618, 2646. Cooper, W., see Wanklyn. Cooper, W., 2747, 2910. Cooper, W., and W. Nuttall, 2916. Cooper, W., and W. Nuttani, 2010. Cooper-Key, A., 1924, 2926, 2953. Cooper-Key, R., 2986. Coote, A., see W. Hodgkinson. Coote, W., 2834. Cope, W., 1920, 2928. Cope, W, and J. Barab, 668, 2316. Cope, W, and G. Taylor, 736, 972. Copelevitz-Josephson, J., 2895. Copland, V., 2695 Copley, J., 226, 229, 230, 3065. Copley, J., P. Marshall and R. Heaton, 226, 3065. Coppadoro, A., see G. Carrara. Coppadoro, A., 2500 Corpetti, 2640, 2651. • Corbeels, S., 2662, 2716. Corbet, E., 668, 787, 795. Corbin, 2798, 2885. Corbin, H., 1591. Corbin, P., 2985.

Corbino, O., see D. Chiaraviglo.
Cordner, W., 328, 2660.
Cordonnier-Wibaux, A., 2623. Cords, A., see L. Virneisel. Corenwinder, B., 668. Corey, C., 2826. Corliss, 2091. Cornalba, G., 2411. Cornec, see M. Guichard. Cornelison, R., see T. Osborne. Cornelison, R., 2434. Cornelson, A., and S. Kostanecki, 2770. Cornenberg, 2795 Cornett, J., see B. Cawthorn.
Cornett, J., 295.
Cornette, H., and L. Faucheux, 2420.

Cornides, L., 2573, 2605, 2649, 2706, 2827, 2898, 2910, 2918. Cornillaux, A, 1031 Corn Products Refining Co., 454. Cornu. 2902 Corneillan, Vernede de, 1877, 2652. Corneillan, see also Vernede Corneillan. Correns, C., 243 Corsini, A., 1013 Cortes, 486. Corti, A, and Fabrique de Produits Chimiques, Flora Societe Anonyme, 2563, 3009. Corvazier, H., 1336, 1506, 1508. Corvol, L., 2688. Corwin, O., 2681 Cory, H., 1247, 1343. Cosio, M. Come de, 2816. Cossa, A, 1013 Cossins, G., see R. Laing, Cossitt, F., 2898. Cossitt, F., 2898.
Cossitt, F., and L. Castor, 2841, 2917.
Costa, G., 2454.
Costa, T., see R. Nasini.
Coste, 2780
Coste, J., 2570
Coste, J., and L. Nash, 2569, 2572.
Cosway, H., and United Alkali Co., 1871 Cotelle, E, 2412. Cotelle, M., 1383 Cotesworth, H., 2837, 2904. Cotte, E., 1803, 1872. Cottereau, E., 1570, 1573. Cottin, J., and J. Four, 504. Cottrelle 1010, 1080, 1302, 1373, 1376, 1378, 1393, 1395, 1398. Cottrell, A., 1394. Cottrell, F., 1110, 1111, 1112, 1123, 1124, 2718, 2719, 2720. Cottrell, P., 2675. Cottu, H., 2945. Cottu, H., and J. Teyssen, 2967. Couderc, A., 2649. Coudert, F., 2415. Couette, M., 1722. Coughlin, M., 305. Coughlin, M., and C. Sweet, 305. Couher, I., 1313. Couille, P., 2579. Coulier, S., 1033, 1899. Couller, G., 2790 Coulon, M., 277, 295.
Coumbray, A., see C. Villedieu.
Councler, 242. Councler, C., 179, 236, 238, 2430, 2770. Coupe, T., 2561. Couper, P., 295.

Coupier and Mellier, 292. Crabb, W., 2715. Crabtree, J., 2881. Craddock, T., and J. Thom, 2385. Crafts, J., see C. Friedel. Coupin, 2627. Coupin, H., 2465. Cour, see J. LaCour. Crafts, J., 668, 1013, 2431, 2454. Craig, see Chamier. Craig, 2834. Courbet, see E. Rasse-Courbet. Cournont, C., 1882. Courtaulds, S., see J. Clayton. Courtaulds, S., & Co., 2629, 2642, Craig, and Spence & Sons, 1031. 2649, 3069, 3072. Craig, B., 725. Craig, J., 1698, 2677, 2735. Craig, R., 1424, 2554. Craig, T., 1042. Craig, W., 2828. Craighill, G., and G. Kerr, 295. Courtaulds, S., Ltd., and J. Clayton, 2629. Courtaulds, Ltd., and J. Criggal, 2629, 3073. Courtaulds, Ltd., and W. Gilles, Cram, M., 295. Cram, W., 2554. 2614. Courtaulds, I.td., W. Glover, and Cramb, 2818. Cramb, J. 2834. L. Wilson, 3067. Courtaulds & Co., and M. Linfoot, Cramer, see Lüppo-Cramer. 2629, 2652. Cramer, 69, 393. Courtauld & Co., S., and S. Napper, Cramer and Wiesner, 79 2660. Cramer, A., 2725.
Cramer, C., 1.
Cramer, E., 1639, 1892.
Cramp, W., and B. Hoyle, 668, 695, 848. Courtaulds, Ltd., and L. Wilson, 3067, 3073, 3076. Courten, L. de, 2832. Courtenay, 101.
Courtenay, R., 2813, 2910.
Courtenay, W., 101
Courtois-Suffit, 1991, 2968. Crandon, J., 664. Crane, E., see J. Babcock. Courtois-Suffit, and Lafay, 2794 Courturier, F., and L. Meunier, 2436. Crane, C., 2549. Crane, F., 1635, 2122, 2386, 2401, 2580, 2605, £722, 2888, 2898. Crane, F., and J. Wellington, 2605, 2891. Courvoisier, 1623, 1887, 2982. Cousens, E., 2735. Cousins, II., see E. Marsh. Crane, G., 2016. Crane, H., 2695. Crane, J., 2512. Cousins, J., 2575, 2741. Coutagne, 1639. Coutagne, G., 668, 900, 921, 923, Crane, J., and C. Joyce, 1883, 2511, 1006A.Coutaret, D., 1011. 2515. Crane, L., 2706. Crane Chemical Company, 2492, 2605, Couverchel, 475. Coux, H. de la, 2627. Covelli, E., 243, 264. 2904. Crancy, T., 2426. Craske, W., see H. Saunders. Crasser, see Thomas. Coventry, 2836. Cowan, J., 2834. Cowan, see Galloway. Craven, E., 1311, 1504.
Craven, L., see W. Craven.
Craven, W. and L., C. Young,
F. and W. Cliffe, 3065. Coward, H., see W. Bone. Cowie, G., 934. Cowles, H., 981 Cowley and Sullivan, 292. F. and W. Chine, 3005. Crawford, 2798. 2834, 2885. Crawford, T., 2725. Crawford, W., 2423 Crease, J., 2596. Creasey, S., 2695. Creighton, 588. Creighton, H., 847, 898, 934, 2513. Creighton, H., and J. Githens, 668, 052 Cowper-Coles, 687, 2081. Cox, A., 2418. Cox, G., 920, 926, 933, 934, 2766. Cox, G., and American Cyanamid Co., 1006A. Cox, H., 2424. Cox, I., 1113, 1124, 1132, 1203. Cox, J., 1247. Coxon, W., 1270, 2997. Coze, E., 2788. 952, 954 Creighton, H, and H. Smith, 954.

Crendiroupoulis and Ruffer, 2785.

Craandijk, M., see N. Gerber.

Crepelle-Fontaine, 2629. Crepelle-Fontaine, C., 2008, 2415, 2554. Crepy, E., 225. Crepy, R., 2614. Cresap, 668. Crespin, L., 2623, 2629, 2643 Crespon, 2808. Crespon, M., 2843. Crest, C., 2725. Crie, L., 125. Criggal, J., see Courtaulds, Ltd. Criggal, J., 2561, 2620, 3073. Crismer, L., 2405, 2416. Cristina, D., 2782, 2783. Crittall and Musgrave, 2979. Crittall and Musgrave, 2603.
Crocker, S., 2694, 2695.
Crockett, C., 2402.
Crockford, C., 1081.
Croll, W., 295.
Crombie, W., see H. Tompkins.
Crombie, W., 2031, 2029, 2649.
Crombie, W., and F Schubert, 2629.
Crommett, C., 688. Crompton, see Winkler. Crompton, R., 2709. Crompton, R., and B. Jenkinson, 955 Crompton, W., and W. Horrocks, 227, 3065. Cronenberg, W. 2853. Cronin, M., 2729. Cronquist, A., 2251. Cronquist, A., and C. Lundholm, Cronquist, W., 2474. Cronquist, W., and C. Lundholm, 2982. Crookes, W., see H. Rayner. Crookes, W., see H. Rayner. Crookes, W., see J. Spiller. Crookes, W., 668, 692, 693, 727, 847, 2621, 2798, 2802, 2815. Crookes, W., and E. Weston, 2594 Crosby, A., 945 Cros, C., 2870, 2876. Crosfield & Sons, J., and T. Hilditch, 2994, 2995. Cross, C., see Fine Cotton Spinners' and Doublers' Assoc. Cross, C., see A. Luck. Cross, C., see R. Menzies Cross, C., see Viscose, Ltd. Cross, C., see Weber. Cross, 3063. Cross, C., 33, 128, 219, 220, 252, 271, 356, 415, \$\int 503, 504, 523, 572, 657, 927, 3070, 3071.

Cross, C., and E. Bevan, 5, 10, 14, 18, 19, 20, 21, 36, 43, 50, 55, 56, 57, 69, 101, 105, 110, 124, 128, 129, 135, 137, 138, 152, 154, 155, 156, 158, 161, 171, 174, 217, 220, 222, 242, 245, 247, 248, 249, 251, 252, 263, 266, 274, 305, 332, 333, 339, 353, 354, 355, 356, 357, 362, 363, 375, 376, 387, 414, 415, 446, 503, 504, 614, 1718, 1750, 1755, 1756, 503, 504, 614, 1718, 1750, 1755, 1807, 1808, 1811, 1844, 1901, 2623, 2652, 2988, 3006, 3016, 3021, 3022, 3056, 3060, 3070. Cross, C , E. Bevan, and Barnes, 245 Cross, C., E. Bevan, and C. Beadle, 245, 2024, 8062, 3063, 3069, 3070 Cross, C, E Bevan, and J. Briggs, 250, 263, 343, 349, 371, 414, 524, 1908, 2301, 3013, 3021, 3056, 3082, Cross, C., E Bevan, and J. Isaac, 136 Cross, C., E. Bevan, and R. Jenks, 415, 1844, 1883, 1907, 2541, 3021. Cross, C., E. Bevan, and C. Smith, 121, 128, 135. 121, 128, 135.
Cross, Bevan and Traquair, 414.
Cross, C., and C. Dreyfus, 3014.
Cross, C., and A. Higgin, 1013, 1036.
Cross, C., and P. Remington, 446.
Cross, C., and J. Remington, 446.
Cross, C., and D. Russell, 327.
Cross, C., and J. Traquair, 415.
Cross, C., and Viscose Development
Co., 3076
Cross, D. see Nobel's Explosives Co. Cross, D , see Nobel's Explosives Co. Cross, D., and D. Peacock, 2545, 2546.Cross, G, see A. Human. Cross, W, 295. Cross, W., and B. Tollens, 265. Crossland, P., see A. Hawley. Crossley, A., 668, 869, 898 Crossman, E., 2953. Croughton, G., 2868. Croullebois, M., 668, 2450. Crow, H., 1518. Crowell, A., 685, 894. Crowell, B., 808. Crowder, W., 1071, 1083, 1246, 1248, 1267. Crowther, D, 226, 3065. Crowther, H, see E. Rossiter. Crowther, H., 1345, 2562. Crowther, H. F. Leach, and W. Gidden, 1341. Crozat, L., 2692, 2800, 2904. Crozier, C., 2511.

Crum, W., 65, 216, 569, 1578, 1585, 1641, 1643, 1647, 1682, 2308, 2906. Crume, G., 2995, 2997. Crumiere, E., 86, 92, 2629, 2643, 2645. Crumiere & Co., E., 2593, 2770. "Crystal Palace" Fireworks, see Brock. Csiszar, F., see F. Hrdiczka-Csiszar. Ctibor, C., 2588. Cuau, H., 957. Cuboni, J.; 401. Cuevas, E., 726. Cugini, G., 1013. Cuisinier, L., 420, 470. Cullen, J., 1131. Cullen, W., 668, 807, 2324, 2331, 2366. Cullum, II., see H. Peters. Culmant, E., 2698. Culp, S., 1900, 2640, 2651 Cumbers, F., and The British Cellu-lose and Chemical Manufacturing Co., Ltd., 3048. Cummer, 754, 773. Cumming, 1003. Cumming, Romanes, and Walker, 802, 1392. Cumming, A., 747.
Cummings, J., 2745, 2898.
Cummings, U., 1301.
Cummings, W., see G. Pelmear.
Cummins, 583. Cummins, E., 586, 587. Cundall, J., see W. Ramsay. Cundall, J., 717, 718, 720. Cundill, J., 1633. Cunliffe, W., 2574. Cunningham, E., and F. Thiele, 98. Cunningham, J., see O. Moore. Cunningham, M., see C. Doree. Cunningham, M., see Fine Cotton Spinners' and Doublers' Assoc. Cunningham, M., 211, 212. Cunningham, M., and C. Doree, 151, 157. Cunningham, R., 2592. Cunninghame, A., 1011. Cuntz, L., 76, 2554, 3069. Curle, 2339. Curme, G., 2396, 3024. Curphey, W., 1918. Currie, J., 687, 689, 724, 848, 2399. Currie, R., see W. Bancroft. Currie, W., 2725. Curtis, 668. Curtis and Guyon, 2786. Curtis and Harvey, Ltd., see Har-Curtis & Harvey, Ltd., see M. Lloyd.

Curtis & Harvey, Ltd., see A. Pearcy. Curtis, A., and A. White, 295. Curtis, C., 747, 1633, 2944.
Curtis, C., and G. Andre, 1724, 1785, 1898, 2945, 2948, 2953, 2954, 2956, 2964, 2965, 2968.
Curtis, C., and A. Durnford, 1702, 2251, 2956. Curtis, C., D. Metcalf, and A. Pearcy, 1785, 2980. Curtis, F., 2682. Curtis, H., 2918. Curtis, H., and R. Burns, 2468. Curtis, R., 1134, 1171, 1173. Curtis, W, 295, 2732. Curtius, F., 1203. Curtius, F. & Co., 1080, 1219, 1222, 1223, 1251, 1282, 1291. Cushing, G., 295. Cushman, A., 305, 668. Cushmann, O., see M. Randall. Cusmano, G., see G. Oddo. Custis, H., 2627. Cutler, A., see W. Force. Cutler, A., 2586. Cutler, W., 2581. Cutting, J., 1590, 2662, 2694, 2706, 2751, 2798, 2807, 2813, 2827, 2751, 2798, 28 2848, 2866, 2885. Cuvillier, L., 2415. Cuyper, E. de., 2480. Cyanid Gesellschaft, 685, 927, 931, 933, 936, 1006A, 2552, 2741, 2956. Cyster, F., 271. Czapek, 242, 243, 261, 262, 265 340. Czernik, G., 668. Czubata, H., 458. Daccomo, G., and V. Meyer, 715. Daege, M., see A. and H. Knoll. Daeschner, C., 2481. Dafert, see A. Beutell. Dafert, 390. Dafert, C, 898.

Dafert, F., see U. Kreusler.

Dafert, F., 423, 668, 729.

Dafert, F., and R. Miklauz, 668, 924, 924 934, 943 Dagron, 2914. Daguerre, J., 2797. Daguin, P., 1013. Daki, see Wülfing, Dahl & Co. Dahl, C., 295. Dahl, O., see C. Beadle. Dahl, O., see W. Hancock. Dahl, O., 696. Dahlgrin, U., 2783.
Daisch, A., see W. Davis. Daisch, A., 477.

Daits, W., see Harburger Chemische Werke Schon & Co. Dakin, H., 2397. Dale, J., see C. Hudson. Dale, J., see T. Roberts. Dale, T., see A. Upward. Dalen, G., 2399. Dalichow, 162. Dallas, 2900. D'Almeida, 1630. Dalton, J., 709, 713. Dalton, W., 2977. D'Alton-Shee, see Nydon. Daly, J., 2581, 2690, 3056 Dam, van, see Van Dam, Dam, W. van, see P. Thomsen Damard Lacquer Co., see H. Potter. Damard Lacquer Co., and H. Potter, Dambergis, A., 2314. Dambmann, G., see F. de Mare. Dambrowski, 2852, 2853 Dambrowski, 2852, 2853 Damgaard, P., 2604, 2621. Damm, E., see P. Benrath. Damm, F., 2677. Dammann, F., 3050, 3054. Damond, E., see P. Freundler. Dana, E., 1012. Dana, S., 1013. Dangy, L., 2681. Daniel, A, and J. Bregeat, 2558 Daniel, H., and H. Romer, 1072, 1078. Daniel, J., and F. Benoist, 28, 561 Daniel, M , see S. Zeisel. Daniel Process Co., 2910. Daniell, J., 475. Daniels, W., 2749, 2898. Danilevsky, A., 2501. Dankwortt, P., 2770. Danneel, 668.
Danneel, H., and Elektrizitätswerk
Lonza, 1006B.
Danner, W., 2407.
Dannhauser, E., 2614.
Dantony, E., see V. Vermorel.
Dantschakoff, W., 2781, 2782, 2783.
Danzer, H., 2030, 2357, 2393, 2749, 2894, 2898, 3007, 3033, 3051.
Danziger, J., 2459.
Darabsete, D., see F. Warth.
Darapsky, 534, 1617, 1811, 1815, 2986. Danneel, 668. 2986. Darapsky, L., 727. Darbishire, F. v., and J. Thorpe, 3002. D'Arcte, F., 2511. D'Arcy, R., 1100. • Darier, G., see P. Guye.

Darling, 2392 Darling, J., 813, 927, 1229, 1292, 1301 Darling, J., and H. Forrest, 813, 985. Darlington, F, see R Macivor Darmois, E, 2519 Darnford, A , see C Curtis. Darnis, P., 1.
Darrah, W., 2534
Darrasse Freres, see Societe Darrasse Freres. Darrasse Freres, and L. Dupont, 2511, 2512, 2007 Darrin, M., see F. Sperr. Darrin, M., 2396, 2569, 2778. Darrin, M., and Koppers Co., 2778. Dartnell, H , 729 Darvas, A , 2977 Darwin, G., 1635. Dary, G., 668 Darzens, C., 2487. D'Asson, see Bandry, A. deD'Asson. Dassonville, A , 295. Dastre, A., 400 Dastre, A., and N. Floresco, 400. Datta, see R. Lal Datta Datta, R., and N. Chatterjee, 2985. V Datta, R., and J. Sen, 1294. Daub, C., 1203. Daub, C., and J. Deuther, 1107, 1382. Daub, F., 912. Daubeny, C., 413. Daubreé, A., 1013, 1022, 1625. Daucer, J., 2014. Daucer, 2830. Daugnef, E., 1301. Daum, F., 2592. Dautrebande, L., 2418 Dautriche, H., 2956, 2975, 2986. Davanne, see Barreswil. Davanne, see Gaillard. Davanne, 2809, 2818, 2822, 2825, 2826. Davanne, and Jouet, 2866. 2802, Davanne, A., 1701, 2802, 2818, 2823, 2827, 2828, 2804 2818, 2823, 2827, 2020, 2832, 2835, 2836, 2837, 2841, 2845. Davanne, A., and Barreswil, 2798. Davanne, A., and P. Gaillard, 2835. Davanne, A., and T. Sutton, 2840. Davenport, see W. Read. Davenport, J., 1094, 2602, 2729, 2863, 2864. Davenport, W., 2862.
Davenport Glucose Manufacturing Company, 451.

Davey, Bickford, Watson & Co., 2719. Davey, G., 2719, 2720.

Davis, C., and F. Kniffen, 2725, 2726. Davey, J., 1911. Davey, S., see T. Davey. Davis, D., 2699. Davey, S., 1625, 2048. Davey, T., 1625. Davey, T., and S., 1818. Davis, F., 2405. Davis, F., and A. Liebmann, 226. Davis, F., and A. Liebmann, 220.

Davis, G., see W. Alcock.

Davis, G., see A. Davis.

Davis, G., 789, 1207, 1209, 1239, 1247, 1252, 1276, 1338, 1349, 1383.

Davis, G., and A., 1081, 1211. David, see Arnould. David, see Fortier. David, 2684, 2747, 2749, 2837, 2843, 2917. Davis, H., see T. Richards. Davis, J., see W. Dreaper. Davis, J., see G. Taylor. David, H., 225, 226. David, J., see H. Tas. David, J., 662. David, M., 2888. David, W., 2985. Davis, J., see J. Taylor. Davis, J., 987. Davis, M , 2677. David & Co., see C. deGuide. Davis, R., and H. Bryan, 668, 901, 946, 1006. Davidsen, 1975. Davidson, see British Dyes, Ltd. Davidson, A., see T. Patterson. Davidson, C., 1227, 2313. Davis, R., and L. Olmstead, 898, 1004. Davidson, E., 1918. Davis, S., 2801, 2806, 2810, 2825. Davidson, G., 2826. Davis, T., 2828, 2830, 2835, 2837. Davis, W., and A. Dnisch, 475. Davisson, B., 1335, 1336. Davidson, J., and J. Nightingale, Davidson, R., and United Alkali Davisson, B., and J. Parsons, 972. Co., 1033. Co., 1055.
Davidson, S., 2770.
Davidson, T., 2585.
Davidson, P., see J. Remington.
Davidson, W., see British Dyes, Ltd.
Davier, E., see A. Soly. Davisson, S., 1336. Davoine, H., 328, 1886, 2623. Davy, 389, 1256, 1304.
Davy, C., and Schonbein, 713.
Davy, H., 668, 709, 945, 1013, 1102, 1254, 0813. Davies, 2828. Davies, A., 2881.

Davies, E., see W. Harkins.

Davies, E., and H. Goodfellow, 295. Dawant, 2786. Dawbarn, 2741 Dawe, T., see F. Norman. Dawn, H., 2715. Davies, G., see A. Zimmer. Dawson, see H. Royal-Dawson. Davies, G., 1011. Dawson, 668. Davies, II., see W. Bone. Davies, II., see W. Perkin. Dawson and Hadow, 2801. Dawson, B., 750, 894, 997. Dawson, E., 2770. Davies, H., see Richards. Davies, J., 668, 2604. Davies, M., 1366. Davies, S., 2809. Dawson, E., and General Electric Co., 2538. Davies, W., 2619, 2834, 2836, 2841. Davies, W., Co., 3082. Davilla, D., see P. Guye. Dawson, F., 2826. Dawson, G., see T. Sutton. Dawson, G., 2801, 2804, 2816, 2825, 2826, 2832, 2836, 2837, 2842, 2843, 2845, 2847, 2864, 2868, 2887, 2902, Davin, C., and M. Harvey, 2423. Davion, L., see E. Douzal. D'Avis, 2079. 2915. Dawson, H., see O. Dawson. Davis, see Park Davis & Co. Dawson, H., 669, 807, 1303, 2501. Davis, 1345, 1620, 2831, 2834. Dawson, O., and H., 2877; Dawson, R., 896. Davis & Furber, 621, 622, 624. Davis, A., see D. Bowack. Davis, A., see G. Davis. Dawydow, L., 1335. Daxe, M., 2566. Day, A., 2600. Davis, A., 2482. Davis, A., and G., 1290. Davis, B., see A. Ling. Day, A., and R. Sosman, 669. Day, D., see J. Day. Day, F., see J. Baker. Davis, C., see J. Morgan.
Davis, C., 2725.
Davis, C., and J. Foucar, 1041.

Day, J., see W. Evans.

Defosses, 669.

Day, J., see G. Greenley. Day, J., and D., 2799. Day, R., 2698. Dayan, S , 2742. Deacon, 1134, 1302, 1338. Deacon, H., 1011, 1100, 1104, 1113, 1122, 1229, 1289, 1344. Deacon, H., and F. Hurter, 1301. Deakin, T., see T. Appleyard. Dean, 669. Dean, A., and G. Tower, 274, 364. Dean, G., 692, 1631, 1853. Dean, H, see E. Abderhalden Dean, H., see British Dyes, Ltd Dean, J. J. Knowles, and H. Barker, Dean, W, and F. Taylor, 547. Debauge, see Societe Debauge. Debauge & Co., 2395. Debierne, A., 2513 DeBlois, L., 753 Deboucq, L., see A. Michaely Debourg, J., 536, 2629, 2649 Debouteville, see Delamure-Debouteville Debray, 710 Debray, H, 1013 Debruxelles, H., 2629, 2649, 2930 Debuch, C., 1075. Debuisne, A, 2557. De Buren, C., 2725 Debus, H., 1013, 1026, 1058 Debus, H., and N. Socoloff, 1717. Debusch, C., 1076. Debushy, E., 3083 Decagny, 2836. Decastroe, E., see P. Pascal. De Castella, F., 1036 Decastro, J., see T. Mueller. Decat, G., 2993 DeCew, J., 34, 230, 205, 205, 56 Debus, H., 1013, 1026, 1058 DeCew, J., 34, 230, 295, 305, 504, 664. Dechange, C., 2786. Dechant, J., 1058. Decker, J., 2731. Decker, J., and W., E. Winkler, P. Friess, and A. Werner, 2731. Decker, W., see J. Decker. Decker, W., 295. Deckert, J., 2603. Decock, J., 227. De Coellogon, see de Coellogon. • Deecke, W., 1013. Deerig, P., 1295. Defalque, R., 1785. Defaucamberge, P., 335, 3076, 3081. Defavrie, A., 2735. Defays, V., 1133, **d**234.

De Forcrand, R., 2454, 2481, 2548.

Defraiteur, 1854. Defranteur, 1834. Defren, G., 5ee G. Rolfe. Defren, G., 479 Defresne, T., 416 Degener, F., 5ee W. Junker. Degener, P., 1058. Degens, H., 2896 Degens, L. 2009 Deghuée, J., 3062 Deglatigny, L., see M. Jouas. Degorce, L., 2577, 2860. Degraide, E., see F. Cadorel. DeGramont, A, 1013 De Gregorio, R., 669, 917. Degroide, 2696 Degusde, C., see P. Becquevort. Deherain, P., 348 Deheram, P, and L. Maquenne, 398, 669 Dehn, W., 2992 Dehos, and Deslandres, 2858. Deichsei, S., see K. Schaefer. Deiman, 710 Deimler, 1276 Deininger, H., 2413. Deininger, M., 2475
Deininger, M., 2475
Deinse, see L. Van Deinse.
Deiss, A., 5, 272, 344 Deiss, A, and C Fournier, 5, 270, 336, 344, 513 Deiss, E., 2606, 2673, 2687. Deissler, F , 227. Deitz, L , 2706 Deitz, L., and B. Wayne, 1875, 2667. Deitz, L., B. Wayne, and A. Stone, 2723, 2724 Dejouge, M., 2479. Dekhuyzen, M., 32 Dekker, N., and G. Kingsley, 1025. Dekoster, M., see J. Pollak. Delachanal, B., see C. Vincent. Delacre, M., 2436. Delacy, C., 2973. Delagrange, E., 2710 Delagrange, E., 2710 Delahaye, 1500, 2819. Delahaye, F., 2607, 2609, 2754. Delahaye, P., 2046, 2647. Delalande, Z., 2511. Delamotte, 2801. Delamotte, P., 2804, 2807. Delamure-Debouteville, see Chaudet. De Lannoy, J., see G. Catala. Delapierre, see E. Froger-Delapierre. Delarive, A., see de La Rive. De la Riviere, 2809. De La Royne, U., 2658. Delarue, 2788. De la Rue, W., 2912. Delatour, A., see L. Delatour.

Delatour, L., and A., 2739. Den, K., 850. Delaunay, A., 1006. Delbruck, H., 713. Delbrück, K., 2397. Denayrouze, L., 2417, 2595, 2598. Denbergh, J., 2617, 2595, 2598. Denbergh, J., 2677. Denbergh, see F. Van Denburgh. Dencede, A., 2722, 2725. Denegre, C., 2564. Denham, W., and H. Woodhouse, 23, 24, 38. Deniges 084, 1009 Delbrück, M., 461. Deleage, 2826. De Leeuw, 2502. Delepine, M., see M. Berthelot. Delepine, M., 1324, 1366. Delfi, W., 2705. Delfis, W., 392, 2446, 2489. Delfino, see B. Parodi-Delfino. Deniges, 964, 1098. Deniges, G., 669, 2408, 2442. Deniges, M., 2435. Denigs, G , 2417. Delfour, H., 2571. Denington, R., 2423. Denington, R., 2423.
Denis, II., see O. Dubosc.
Denis, II., 2741.
Denis, M., see G. Morane.
Denis, M., see Societe Desmarais.
Denis, M., 2554, 2559, 2623, 2630, 2645, 2649, 3073.
Denis M. and S. Berkeleyet. Delgraide, E., see E. Cadoret. Delhotel, E., 2554 Dellanoy, see Soc. Dellanay. Delle, L., 2722, 2725. • Delmarcel, G., see A. Fischer. Delntio, see Chiaraviglio. Denis, M., and S. Barbelenet, 2554, De Loas, 2657. DeLong, J., 2766. Delory, G., 2715. Deloume, E., see E. Douzal. 2625. 2625.
Denison, A., and H. Palmer, 290.
Denison, J. R., J. Freussner, and J. W. Banks, 3065.
Denk, 2751.
Denk, A., 2705
Denn, W., 226
Denne, J., 2782.
Dennhardt, R., 2409.
Dennis, A., see F. Frary.
Dennis, C., and Barret Co., 2778.
Dennis, C., and Barret Co., 2778. Delpech, J., 76, 1785, 1884, 2093, 2254, 2553, 2554, 2558, 2584, 2623, 2654, 2673, 2794, 2923, 2968, 2969, 2977, 2083. Delpech, W., 1931. Delplace, 1365. Delplace, E., and J., 1239, 1243. Delplace, G., see Prentice Delplace, G., 1077.

Delplace, J. see E. Delplace.

Delplace, R., 704, 1236 Dennstedt, M., 2433. Dennstedt, M., and C. Ahrens, 1100. Dennstedt, M., and F. Hassler, Dennistedt, M., and F. Hassier, 1042, 1055.
Denny, D., 2722.
Denny, H., see C. Bailey.
d'Denny, A, 2728.
Dent, F. 2677, 2010.
Dental Manufacturing Co., see I. Delpuget, R, 1011. Delpy, 1444.
Delpy, M., see E. Berl.
Delpy, M., 534, 1975, 1990, 2048, 2049, 2675. Delubac, A., 2635. De Luca, S., 17. Warren. Deplace, E., see T. Deplace. Deplace, T., and E., 1290. De Pont, S., see A. De Pont. DeLuca, S., and J. Ubaldini, 1013. DeLuca, S., and J. Ubaldini, 1013.

Demarcay, E., see A. Cahours.

De Marc, F., 2740.

Demel, F., 2588.

Dementieff, A., 1033.

Demetriade, C., C. Jonescu, and J.

Coanda, 2947.

Demichel, 2745.

Demichel, 2745. De Pont, S., see A. De Pont.
De Pont, A, and S., 2698.
De Poutly, C., see J. Casthelaz.
Depoully, C., see P. Depoully.
Depoully, C., and P., 225.
Depoully, P., see C. Depoully.
Depoully, P., see C. Garnier.
Depoully, P., and C., 233, 2849.
Depoully, P., and C., and la Societe
C. Garnier and F. Voland, 504.
Depuis 2831 Deming, H., 107, 1508, 3016. Demole, 184. Demolon, A., see E. Kayser. Demolon, A., 1036. De Montgolfier, J., 2514. Demoussy, E., 439, 464. Dempwolff, F., 1082. Demuth, R., see E. Gasagne. Depuis, 2831. Dequide, C., see E. Ciselet. Derby, J., see C. Jackson. Dercum, H., 1303. Dermatoid-Werke, 2669.

Dernen, H., 2384.

Demuth, R. von, 213, 2421. Demuth, W., 2696.

Desvaux, L., 2715, 2760.

Derome, A., 1031. De Ronda Osborn Co., 2505, 2507. De Rossi, G., and A. Sella, 2514 De Roth, 2821. Deroy, H., 2554. Derrig, P., 1229, 1232. Deruelle, L., 1271. Dervin, J., 2557, 2623. De Saint Germain, 2743. Desborough, A., 1918, 2968. Desborough, A., 1916, 2908. Desborough, A., J. Reilly, and A. Thaysen, 2397 Desbriere, F., 2735 • Desbriere, F., and G. Vescier, 2735 Descamps, L., 1069, 1087. Descham, 2470 Deschamp, 2470. Deschamps, 507. Deschiens, M., 3049. Desesquelle, E., 2792. Desesquelle, M., 2791. Desgeorge, R., see F. Lebreil. Desgeorge, R., 2760. Desgrez, see C. Bomhard. De Sincay, L., 1023. Desire, J., 2749 Deslandres, see Dehos. Deslandres, H, 669. Desmarais, L., 2630. Desmarais, L, and G. Morane, 2559 Desmarais, L., G. Morane, and M. Henis, 2623. Desmarais, P., 2423. Desmarest, J., 295. Desmazures, C., 2512. DesMinieres, A., 74. Desmontis, and Chapuis et Cie, 1011. \* Desmonts, M., see M. Jouas Desmoutis, Lemaire & Co., 1365. Desormes, see Clement Desouches, R., A. Riasse, and A. Duron, 2760 Despaquis, 2574, 2658, 2860, 2864, 2887, 2910, 2920 Despaquis, W. Henley, and D. Spill, 2605. Despeissis, L., 2654. Desprats, 2806, 2808, 2826, 2828, 2829.Despretz, C., 710, 1584. Dessaignes, 1590.
Dessaignes, V., 1848, 1863. Dessau, A., see M. Dessau. Dessau, M., see F. Reddaway. Dessau, M., 2677, 2725, 2729.

Dessau, M., and A., 2692, 2698

Desvaux, see Societe Neumann, etc.

Destibeaux, J., 2600. Destrem, A., 2431, 2452.

Desvaux, L, and H Allaire, 2550, 2675. D. E. Syndicate, Ltd., 1081. Detmer, W., 398, 475 Det Norske Aktieselskab for Elec-trokemisk Industrie, see M. Sem. Det. Norske Nitrid-Aktieselskab, 1006.1, 1006B Detokief, A., 2627. Detroit White Lead Works, 2566. Detsmyr, F., 305 Dettifoss Power Co , Ltd , see J. Lidholm Dettifos Power Co, and J. Lidholm, 928 Deneker, J., 947 Denssen, E., 2511 Denssen, E., and A. Hahn, 2534. Deutecom, B , 1337 Deuther, J., see C. Daub Deutsch, L., 1349 Deutsch, W., and C. Kanouse, 2687. Deutsche Celluloid Fubrik, see R. Muller. Deutsche Celluloid Fabrik, 2024, 2545, 2553, 2896, 3040 Celluloid-Kunstdrucker, Deutsche 27.46 Deutsche Gasgluhheht A. G., 663, 844, 1003, 1004, 2608, 2655, 3052, 3061 Deutsche Gold und Silber Scheideanstalt, 2995 Deutsche Gummiwaren-Industrie Schlappig & Co, and O. Schlappig, 2709 Deutsche Koloniale Gerb-u. Farbstoff-Ges , 2770 Deutsche Kunsthorn Ges., 2760. Deutsche Kunstlederfab , 2609. Deutsche Oesterreichische Textilose Ges , 2642. Deutsche Petroleum A. G., 2409. Deutsche Phiviusm A. G., 2610. Deutsche Raster Ges., 2877. Deutsche Roll Film Fabrik, 2669. Deutsche Saduyn Gesellschaft, 305. Deutsche Sprengstoff A. G., 1636, 2391, 2947, 2956, 2977. Deutsche Steinzeugwaarenfabrik, see O. Franz. Deutsche Steinzeugwaarenfabrik, 1275. Deutsche Ton und Steinzeug Akt. Ges., 1124. Deutsche Ton und Steinzeugwerke, see G. Plath.

Deutsche Ton und Steinzeugwerke, see

A. Pohl. Deval, 2786. Devarda, 738, 2317. Devaucelle, see L. Petit-Devaucelle. Devaucelle, L., 912, 931, 1006. Devaucelle, L, and F. Bensa, 927. Devaux, 243. Deventer, see C. Van Deventer. Deventer, C., van, 413. Devergie, 2786 Devey, M., 2766. Devilaine, L., 693 Devilaine, M., 1292. DeVilbiss Mfg. Co., 2585. Deville, 1189. Deville, see also C.Sainte-Claire-Deville, Deville, see also H. Sainte-Claire-Deville. Deville, H., 669, 721, 945, 1058, 1100. Deville, H., and L. Troost, 717, 720, 1312. Deville, H., and F. Wohler, 713. Devine, 11., and P. Wohl Devineux, G., 295. Devine, J. P., Co., 2154. Devine, T., 2565. De Vrij, 1648. Dew, J., 3045. Dewar, J., see F. Abel. Dewar, J., see J. Fleming. Dewar, J., see G. Liveing. Dewar, J., see G. Lunge. Dewar, J., 669, 692, 710, 713, 715, 1014, 1034, 1058. Dewar, J., and J. Fleming, 2404, 2454. Dewar, J., and A. Liebmann, 1122. Dewey, L., and M. Goodloe, 548. Dewolf-Wante, L., 331. Dexter, G., 1033. Dextrin Automat Ges., see H. Wulkan. Dextrin-Automat Gesellschaft, 476, 664. Dey, B., see B. Sen. Dey, H., 2699. Dey, M., see P. Ray. Dey, S., see H. Sen. Dez, see L. Ménard-Dez. Dhercourt, see Gillebert. D'Heureuse, A., 1100. Dhommee, 2657. Dia, G. Heyl-, see G. Heyl-Dia. Diacon, see H. Fonzes-Diacon. Diakonoff, D., 2431. Diamanti, H., 1898, 2003, 2004, 2629. Diamanti, H., and H. Champin, 2630, 2643. Diamanti, H., and C. Lambert, 2554, Diamanti, H., P. Loisif, and H.

Champin, 1899. Diamond, 2813.
Diamond, B., 290, 305, 2561.
Diamond, W., 1042. Diamond Decorative Leaf Co., 2587. Diamond Paper Mills, 2034. Diamond State Fibre Co., see J. McIntosh. Diamond State Fibre Co., 2779. Diaz-Ossa, B., 727. Dicker, C., 2860, 2881. Dickerson, W., 284, 306, 1087. Dickert, F., 1014, 1022. Dickert, H., 1038. Dickert, M., 3061. Dickinson, M., 2741.

Dickinson, M., 2741.

Dickinson, W., see Lynxhayr, Ltd.

Dickinson, W., 2643

Dickinson Mfg. Co., 2669

Dickson, J., 2392, 2563, 2566.

Dickson, W., see J. Paterson.

Dickson, W., 2595.

Dickson, W., and G. Kerr, 2746. Dida, J., 2600. Didier, T, 2675, 2692, 2719. Dieckmann, R., and E. Hagglund, Dieffenbach, O., 669, 898, 945, 985, 991, 1113, 1389. Dieffenbach, O, and W. Molden-hauer, 704, 915, 1004. Dieffenbach, O., and C. Uebel, 916, 985, 991. Diekman, G, 2793. Diels, O., and R. Rhodius, 2462. Dienemann, P., 1006B. Dierichs, E., 2640. Dierichs, & Co, see Bartels, Dierichs & Co. Dierssen, H., 391, 425. Dieskau, 2891. Diesselhorst, see Thiesen. Diesser, C., 2591. Diesser, E., 2702, 2770. Diesser, G., see C. Baumann. Diesser, G., 2646, 2764, 2770, 2895, 3045. Diesser, S., 2646, 2660, 2770. Dieterich, E., 2472, 2793.
Dieterle, W., 999.
Dieterle, W., and L. Rohrmann, 985. Dietl, G., 2623, 2643. Dietler, F., 3068.
Dietler, F., 3068.
Dietrich, E., 2794.
Dietrich, G., and O. Seyfert, 225.
Dietrich, K., 2592.
Dietrich, O., 2734. Dietrich, W., see W. Völlz.

Ditzler, G., 88, 2630, 2655.

Dietz, see M. Bodenstein. Dietz, O., 2651. Dietz, P., and A. Billing, 1099. Dietz, R., 295, 332. Dietzell, B., 459. Dietzenbacher, see J. Moutier. Dietzenbacher, 1014, 1617. Dietzschold, A., 2588. Digby, W., 295.
Diggelen, J. v., 2655
Dijken, B. van, 2491, 2504, 2505, 2506, 2508, 2509. Dilette, see Herbert-Dilette. Dilette, G., see L. Schwob. Dilette, G., and J. Talabot, 1738, 2568. Diligeon, E., see De la Gabinere. Dill, C , 2421. Dime, G., 1785. Dimitrow, P., see Z. Karaoglanow. Dimmer, 2782. Dimmer, F, 2783. Dinamite Nobel Soc. Anon, 2960 Dinesman, M., 2442, 2480. Dinger, F, 2630, 3068. Dinin, A., 2755. Dinslage, E., 669, 809, 934 Dior, see Soc. Dior Fils. Dior, R., 2770. Dioy, L., 1303. Dirks, B , 1350. Disderi, 2789, 2801. Disderi, A., 2886. Diss, A., 2678. Disser, G., 2764. Distaso, A., 348. Distler, C., E. Blecher, and C. Lopez, 1871. Ditmar, C., 1816, 2023. Ditmar, R., 3079. Ditte, A., 669, 1096, 1100, 2440. Dittenhoefer, M., 958. Dittler & Co., 1060, 1099. Dittman, C., 2957. Dittmar, 669, 1314. Dittmar, C., 161 1849, 1880, 2256. 1618, 1619, 1818, Dittmar, H., 2578, 2614, 2683, 2692, 3059. Dittmar, W., 1312, 2500. Dittmar, W., and C. Fawsitt, 2407. Dittmer, R., 2707. Dittrich, M., 1055 Dittrich, M., and C. Hassel, 1294. Dits, H., see V. Hobling. Ditz, H., 125, 128, 139, 155, 179, 180. Ditz, H., and F. Kanhauser, 932, 933, 1119, 1359. Ditzler, G., see P. Follet. Ditzler, G., see T. Stephan.

Ditzler, G, and T. Stephan, 2630. Divers, E., 17, 669, 713, 715, 716, 717, 721, 1014, 1100, 1259, 1261, 1604, 1670, 1702 Divers, E., and T. Haga, 713, 1058. Divers, E., and M. Ogawa, 1058. Divers, E., and T. Schimidzu, 717, 1014, 1058 Dixon, B., see J. Remington.
Dixon, C., 1810
Dixon, F., see A. Hawley\*
Dixon, H., 1058, 2749, 2799, 2827, 2828, 2837, 2839, 2842. Dixon, H, and J Peterkin, 713, 715, 716, 1304 Dixon, J., 2673, 2677. Dixon, W., see Bayer & Co Dixon, W., 1617 Djakonoff, D., 2452. Djeinem, 1517 Djeinem, A., 2985. Djewnheim, A., 2902 Dmochowski, R., see B. Tollens. Dmochowski, R., and B. Tollens, 378. Dobbelstein, O., 669, 848. Dobbie, J., 2427. Dobbie, J., and J. Fox, 1037. Dobbin, L., 1098, 2440. Dobbins, L., 2000, 2738. Dobbins, L., 2000, 2738. Dobbs, C., and R. Pitman, 2977. Dobert, H., 2595 Dobler, E., 2712. Dobler, F., 2760 Dobler Bros, 2668. Dobring C, 457. Dobriner, P, 2770. Dobriner, P, and W. Schrantz, 1329. Dobroslavme, A, 417, 474. Dobrosserdow, L, 2490. Dobson, C., 2405. Dobson, F., 269, 611, 612. Doby, C., 2422. Docham, F., 1076. Dockree, R, 2692, 2894, 2904, 2908. Dodd, R., and H. Humphries, 2551, 2720, 2766 2720, 2760.
Dodel, A., 389.
Dodge, C., see E. Knoedler.
Dodge, C., 538.
Dodge, F., 981.
Dodge, N., 2600.
Dodge, O., 2893, 2910.
Dodgson, J., 669.
Dodsworth, W., 2695.
Dodsworth, W., 2695.
Dodsworth, W., 2695. Doebereiner, J., 475, 713, 1102, 1104, 2470.

Doeltz, F., and G. Graumann, 1080. Deepping, O., see J. Schlossberger.

Doepping, O., 243, 326, 1058, 2511. Dorfler, M., 2484. Dorrlinger, M., 2484.

Doerflinger, W., 2402, 2484, 3048

Doering, W., 2957.

Does, P., 2853.

Doescher, H., see J. Houben.

Dövle, C., 849.

Dogilbert, F., 2877.

Dogny, H., and V. Hangi, 2001. Dogny, H., and V. Henri, 3081. Dohan, J., 295. Dohet, E., 1073, 1078. Dohne and Engelhardt, 2789 Dohrn, M. de, 2786, Doht, W., 3052, 3059. Dolch, M., 934 Dolder, J., 226, 227, 238, 3065, Dolezalek, F., 2489, Dolgolenko, W., 2445, Doller, F., 2611. Dollfus, see Lepetit. Dollfus, E., 2003.
Dollfus, E., and F. Scheurer, 426.
Dollfus, Mieg & Co., 225.
Dolliak, 1804, 1872. Domcke, E., see II. Baker. Donieke, E., see E. Tiede. Domergue, 1014. Domergue, A., 1033. Domergue, M., 1035. Domke, 1530. . . Domke, J., and W. Bein, 1316. Domonte, see F. Flores-Domonte. Domonte and Menard, 1588, 2802 Domonte, F., and Menard, 1584. Domonte, F., and Menard, 1584. Domptet, F., 2688. Don, T., and A. Wright, 2654. Don, T., and R. Wright, 2649. Donagan, E., and R., 2711. Donagan, R., see E. Donagan. Donald, see B. MacDonald. Donald, J., 2924. Donald, J., and J. Macaulay, 2943, Donald, W., see R. Main. Donald, W., 702.
Donald, W., and J. Mitchell, 2707.
Donaldson, R., see L. Fredman. Donard, E., and H. Labbe, 934, 2550.Donard, L., 2554. Donath, E., 480, 898, 944, 945, 1058. Donath, E., and A. Indra, 925, 942, 944, 945. Donath, E., and J. Mayrhofer, 1014. Donath, J., 710. Doninelli, J., 3065.

Donington, G., see T. Lowry.

Donisthorpe, E., 2881, 2894. Donk, A., 1382. Donk, M., see F. Veitch. Donkin, W., 669. Donnachie, D., 702, 837. Donnan, F., see E. Baly.
Donnan, F., see E. Baly.
Donnan, F., and J. Thomas, 79.
Donnan, G., 726. Donnersmarck, see G. Von Henckel-Donnersmarck Donnersmarck, 3056 Donnersmarck, &., 3073. Donnersmarck-Beutel, A., von, see II. von Donnersmarck-Beutel. Donnersmarck-Beutel, H., von, and A., 295. Donnersmarck'sche Kunsteiden und Acetatwerke, 87, 88, 2653. Donnithorne, T, see J. Liardet. Donny, 2823. Dony-Henault, O., 92, 2623. Doornkaat Xoolman, C. den, see Arnstadter, etc. Dore, F., 2868. Dore, W., 258, 664. Doree, C., see M. Cunningham. Doree, C., 153, 157.

Doree, C., and M. Cunningham, 253, 295. Doremus, C., 2534. Dorenfeldt, L., see V. Drewsen. Dorenfeldt, L., 290, 306. Dorian, see A. Keller-Dorian. Doringer, 2786. D'Orlowski, J., 391. Dorn, E., 710, 1058. Dorner, B., 295. Dornig, J., 2415. Doroszewsky, 669, 2422, 2437, 2465. Doroszewsky, A., and S. Dworzanczyk, 2407. Doroszewsky, A, and E. Polianski, 2407, 2437. Doroszewsky, A., and A. Rakowsky, 477, 1835, 1836, 2418. Doroszewsky, A., A. Rakowsky, and A. Bardt, 477, 1836. Doroszewsky, A., and M. Rosh-destvensky, 2497, 2437. Dorp, W. van, see W. Van Dorp, Dorr, H., and H. Seyfert, 2592. Dorsett, D., 2678. Dort, R., see E. Worden. Dosne, P., 225. Doss, B., 1043. Dosselman, G., 2581. Dosselman, G., and P. Neymann, 2565, 2566.

Dotterer, T., 1291, 1308. Doubleday, J., 2423. Doucet, A., see O. Laquis. Dougall, J., 1619.

Dougan, O., see C. Thorpe Douge, J., 1732, 2554, 2623. Doughty, see Bayard. Doughty, see Livingston. Doughty, C., 295. Doughty, H., 2407. Doughty, T., 2904. Douglas, 1396, 1482. Douglas, A., see A. Akers-Douglas Douglas, G., 225, 226. Douglas-Fraser, 740, 785. Douque, A., 2613, 3057. Dourlen, J., see Duchemin. Doutrelepont, and Schreiber, 1851, 1856 Doutrelepont, A., 1856, 2385. Douzal, E., L. Davieon, and E. De-Douzal, F., L. Davieon, and E. De-loume, 2588.

Douzal, J., 982.

Dover, H., 2669, 2677, 2683, 2685, 2688, 2698, 2700, 2722, 2725 Dover, H., and P. Phipps, 2698. Dovey, E., 2515. Dover, I., 2313.
Doyen, I., 721.
Dow, C, 1900
Dow, D, and J. Telfer, 948.
Dow, H, 1006, 2434.
Dow, L, see A. Johnston.
Dowell, C, see P. Menaul.
Dowler, H., see J. Hurst. Downing, G , 2735. Downingtown Mfg. Co, 2088, 2112, 2113. Downs, C, and R. Bellwood, 2554. Dowzard, E., 1335, 2516. Dox, A., and G. Roark, 437, 445. Drabble, E., 573. Drabble, E., and M. Nierenstein, 243. Draffin, J., 2826. Dragendorff, 242. Dragendorff, H., 392. Dragoumis, E., 2735. Drake, P., 2716. Drakeley, T., 1030, 1043. Draper, P., 2824, 2829. Draper, H., 669, 2822. Drapier, J., P. Dubois, and Spiritine, Ltd., 3061. Drawe, R., 694, 701, 715, 1005. Dreaper, W., 25, 66, 88, 102, 295, 928, 2627, 2630, 2638, 2642, 2649, 2651, 3062, 3062. Dreaper, W., and J. Davis, 2651, 3052. Dreaper, W., and H. Tompkins, 102.

2651 Drebbel, 1007 Drechsel, E., 713, 1014, 1100 Dreger, W., 1422, 2068, 2336. Drehschmidt, H., see V. Hottenroth. Drehschmidt, H., 2494, 2596. Drena, 2657. Dresel, 290 Dressbach, P., 454 Dressel, C., 2745. Drew, E., 2601 Drewsen, V., 273, 279, 282, 289, 306, 329, 504, 1086, 2396. Drewsen, V., and L. Dorenfeldt, 282. Drewler, O., 2702 Dreyer, F., 2405. Dreyfus, 2454, 2786 Dreyfus, C., see C. Cross.
Dreyfus, C., 826, 986, 2579, 2989, 3019, 3033, 3048, 3080 Dreyfus, C., and A. Green, 2907.
Dreyfus, H., 37, 2392, 2410, 2423, 2538, 2543, 2608, 2990, 2995, 2996, 3000, 3001, 3008, 3012, 3013, 3014, 3020, 3023, 3026, 3028, 3030, 3039, 3040, 3041, 3043, 3045, 3047, **3048**, 3051, 3060, 3061 Dreyfus, H, and L. Schneeberger, 3053 Dreyfus, I., 346 Dreyfus, J., 326 Dreyfus, L, 2761. Dreyfus, S., 752, 825, 1357. Dreyfus S, and Clayton Aniline Co., 1355, 1389 Dreyfus, W., see A. Hilger. Dreymann, C., 1308. Drieu, J., and A. Legeay, 2600. Dring, J., 2698. Drinker, P., see E. Worden. Drinker, P., 901. Drinkwater, 1047 Drinkwater, J., 2577, 2617. Drinkwater, T., 1337. Drinkwater, W., 2866. Drion, C., see A. Loir. Drion, C., 717, 1058. Drittler, F., 445. Dritz, F., 2882. Drivremmefabriken "Dana," 2602. Drobegg, G., 2511. D'Rohan, W., 430. Droitcour, M., 2910. Dromain, N., 2417. Droogenbosch, see Soc. Anon. de Produits Chimiques de Droogenhosek Drepiowski, T., 2895.

Dreaper, W., and A. Wilson, 62, 63,

Drossbach, G., & Co., 78, 2596. Droste, A., 79, 2649. Drouet, 2790. Drouet, A , 2786, 2788. Drouginine, G, see P. Guye Droulers, L., R. Geuge, and V. Ragon, 2415. Ragon, 2413.
Drown, T., 1014, 1056
Drucker, K., 1058, 2459
Drucker, K., and R. Kassel, 2465, 2998, 2499. Drucker, M., 391. Drude, P., 2386, 2404, 2434, 2442, 2457, 2490, 2497, 2499, 2501, 2504, 2505, 2506, 2507, 2509. Drugman, J., see W. Ramsay. Drugmann, J., and W. Ramsay, 669, 1014. Drum, G, see R. Smith. Drum, G, see J. Skitt. Drumm, C, 452 Drumm, J., see II Ryan. Drumm & Co., 452. Drummond, A, see R. Robertson. Drummond, D., 2834. Drummond, I., 1631, 2692, 2695, 2720.Drummond, M., 2727. Dubbs, J., 1023. Dubell, 2576. Dubief, A., 458. Dubiel, J., 446. Dubieusart, F., 729, 1032, 1099. Dubois, see Chem. Fabrik. Buckau. Dubois, A., 2638. Dubois, C., 1031, 1033. Dubois, D., 2554. Dubois, E., 2898. Dubois, G., see A. Sebillot. Dubois, G., and A. de Baudry d'Asson, 2635. Dubois, P., see J. Drapier. Dubosc, A., see E. Hermite.
Dubosc, A., 106, 234, 2423, 2505, 2506, 2519, 2757, 2770, 2992, 3004, 3019. Dubosc, A., and O. Picquet, 2518, 2519 Dubosc, A., F. Zimmer, and P. Leemans, 3041. Dubosc, L., see M. Jouas. Dubosc, O., 2519; 2529. Dubosc, O., A. Luttringer and H. Denis, 3002, 3004. Duboscq, see Robiquet Duboscq, J., see E. Robiquet. Dubost, 2820, 2831. Dubot, E., 2630, 2710. Dubourg, E., see H. Gayon.

Dubourg, E., see U. Gayon. Dubovitz, H., 2759. Dubreuil, see J. Jouveau-Dubreuil. Dubrot, F., 295. Dubrunfaut, 392, 669. Dubuc, 725. Du Buit, C., 2174. Duc, A., le, see A. Le Duc. Ducancel, P., see II. Gouthiere et Cie. Ducancel, Gouthiere & Co., 1034. Duchatellier, J., 2742. Duchemin, A., 1006B. Duchemin, R., see A. Pages. Duchemin, R., 2415, 2419. Duchemin, R., and J. Dourlen, 2418. Ducher, E., 2900. Duchesne, I., 2677, 2678. Duchesne, J., 2738. Duchesne, L., and E. Michel, 2658, 2740. Duchochois, P., 2801, 2818, 2820, 2824, 2825, 2826, 2829, 2832, 2834, 2835, 2866, 2906, 2P15. Duchois, 2808. Duchy, 2833. Ducktown Sulfur, Copper and Iron Co., 1076, 1297, 1298. Duclaux, 343, 413. Duclaux, E., 408.
Duclaux, J., 402, 1769, 1885, 2081, 2497, 2498, 2501, 2557, 2624, 2630, 3053. Duclaux, J, and A. Hamelin, 1776. Duclaux, J., and E. Wollman, 1749. Duclos, E., 1010. Ducomet, H., and A. Girard, 460. Ducommun-Muelter, A., see A. Montbaron. Ducos du Hauron, L., see L. du Hauron. Ducres, J., 474, 480. Ducres, J., 1638. Ducruet, J., 1783. Duddell, W., 2735. Dudgeon, G., 492 Dudley, see Sims-Dudley. Dudley, P., 1635. Dudley, W., 2482. Duell, G., see C. Lintner. Duren, C., 2895, 2904. Duering, 238. During, E., 231, 232. Durkes, K., see W. Muller. Durkes, K., see F. Raschig. Dürkheim, see J. Simon. Düron, A., see R. Desouches. Düron, A., 1072, 1091, 1223, 1235,

1290, 1354, 1357, 1372, 1374, 1382,

1389.

Duerr & Co., 290. Duerre, F., see O. Engels. Düsseldorfer Celluloid Fabrik, 2539, 2578, 2670, 2675, 2754, 2771. Dufay, A., 2029. Dufay, L., 2749, 2876, 2877. Duffee, J., 2585. Dufour, J., 430. Dufour, L., 1058. Dufur and Le Chatelier, 1361. Dugas, E, see A. Aignan. Dugour, H., 2493, 2617. Duhem, P., 1014. • Duin, C. van, and B. van Lennep, 2553.Duinat, E., 2613, 2624. Duisberg, C. 717, 1485. Dujardin, 2413, 2452. Dujardin, F., 1014. Dujardin-Beaumetz, 2473. Dujardin-Beaumetz, and Audige, 2451. Duke, 669 Dulcken, E., see W. Robinson-Bindley. Dultus, L., 295. Dultus, A., 1900, 2640, 2641, 2651. Dulitz, H., 2072. Dullo, 1, 100. Dulong, P., 717. Dulong, P., and J. Berzelius, 669. Dulong, P., and A Petit, 716. Du Mahaut, L. 2726. Dumars, H., 1004. Dumas, 163, 971, 1884, 1902, 2315, Dumas, Edwards, Boussingault, and Payen, 325 Dumas, A., 1572, 2982. Dumas, A., and Payen, 1572. Dumas, F., 2575, 2982. Dumas, F., 1624. Dumas, J., 669, 710, 721, 1014, 1571, 1572, 2470, 2511. Dumas, J., and J. Boussingault, 669. Dumas, J., and E. Peligot, 2500. Dumas, J., and J. Stas, 2470. Dumas, M., 2519. Dumas-Guilin, M., 1635. Dumes, A., see G. Bauge.
Dumons, I., 1970, 4972, 2006, 2968.
Dumont, See W. Schmidtz-Dumont. Dumont, G., and S., 1073. Dumont, S., see G. Dumont. Du Motay, C., and A. Rossi, 2493. Dumoulin, 669. Dumreicher, O., 710, 713. Dunbar, L., see A. Richter. Duncan, see Bindley. Duncan, D., 2850.

Duncan, G , 2792 Duncan, H, 1006B Duncan, J., and New Sunlight Incandescent Co , Ltd , 2595 Duncan, K., 5. Dungan, T., 2407 Dunham, H., 2646, 2760, 2779. Dunke, E., 2484 Dunkin, J., see C. Westwood. Dun Lany, W., 2715. Dunlap, F., 2418 Dunleavy, J., 2687. Dunlop, J., 2677. Dunlop Rubber Co., 2553 Dunlop Rubber Co., and J. Worthington, 2725 Dunmore, 2820 Dunmore, E., 2906, 2918. Dunn, 669, 2970. Dunn, B., 742, 1918, 1927, 2562 Dunn, J., 1058, 1276, 1317, 2789, 2790, 2794 Dunn, W., 2725, 2726 Dunne, V., 2680. Dunnet and Spanton, 2788. Dunning, H., 2770 Dunningham, A., see T. Hutchins Dunnington, F., and M. Hill, 2563. Dunsby, E., 2860 Dunsmore, A., 2122 Dunstan, A., 1318, 1722, 2279, 2405, 2436, 2437, 2501 Dunstan, A., and T. Hilditch, 2398, Dunstan, A, and H Langton, 2279. Dunstan, A, and F Thole, 2462 Dunstan, A, and R. Wilson, 1318, **2270**. 2210.
Dunstan, G., 268.
Dunstan, W., see E. Goulding.
Dunstan, W., 2454
Dunstan, W., and J. Hill, 953.
Dunsterville, F., 2868. Dunville, W, see R. Gilmour Dunville & Co, see Gilmour. Dunville & Co., and Gilmour, 3048

Dunville, W., & Co., see R. Gilmour.

Dunville & Co., W., 2395 Dunwoody, R., and J. Wills, 2608. Dupaquier, 669 Duparc, L., 1006. Duparc, L., and C. Urfer, 917. Du Pasquier, A, 1343. Duperthuis, II., see P. Dutoit. Dupetit, G., see U. Gayon. Du Pont, see du Pont. Dupont, L., see Darasse Freres.
Dupont, L., see Societe Darrasse, Freres.

Duppa, B, see E. Frankland. Dupper, C., 2718. Duprat, A., 2760. Dussy, J., see J. Brunhes. Dut, B., and S. Sen, 700. Dutcher, H., see H. Lee. Duter, E., 1013. Dupre, 693, 2305, 2355, 2361, 2362, Dutilh, 2398. Dupre, A., 1640, 1857, 2473. Dutkiewicz, M., 2900. Dupuis, C, see E. Dupuis. Dupuis, C, 2894. Dupuis, E, 2898. Dutoit, P., and H. Duperthuis, Dutschke, H, 568, 2638. Dupuis, E. and C., 2749, 2910. Du Puy, C., 2678. Duquesney, J., 2744. Dutt, B., B. Chatterji, and H. Banerji, 669. Dutt, E., see P. Dutt.
Dutt, P. and E., 1076.
Duttenhofer, C., 1704, 1785, 2251, 2952, 2954, 2956, 2977, 2983. Duquesnoy, J., 2624. Duquette, J., 2711. Durand, 2859. Durand, C., 2630, 2856, 2868 Durand, P., 2722. Dutton, J., 227.
Duval, 2779.
Duval, M., 2781.
Duvillier, E., and A. Buisine, 2536.
DuVillier, J. 2002. Durand, Huguenin and Co., 1223, 2771. Duvivier, J., 2993.

Duvivier, J., 2993.

Duvivier, J., 2651.

Duyke, M., 2651.

Dvorkovitch, P., see Y. Ragosine.

Dwight, A., 1014 Durand et Huguenin, Soc. Anon., see Durand, Huguenin & Co Durando, P., 2682, 2711, 2715. Durandon, 2786 Durant, see Boyd. Durant, 2786.
Durant, H., see W. Hommel. Dworsky, A., see H. Colbyson. Dworzanczyk, S., see Doroszewsky. Dyar, S., 2603.
Dye, J., and W. Lucas, 1276.
Dyer, B., 2318.
Dyer, F., 2877.
Dyer, R., 2608. Duratex Co., 2608 Durden, 2786. Durden, E., 2795. Durden, R., 2793. Durdey, 2795. Durgin, A., 2715. Durham, T., see E. Bingham. Durieux, O., 427. Durin, E., 5, 340, 2475. Dyken, B. van, see B. Dijken. Dyle, see Soc. Anon. Dyle.
Dymond, T., and F. Hughes, 1058. Dynamit Actienges. vorm A. Nobel & Co., 240, 568, 624, 699, 1444, 1467, 1823, 1824, 1826, 1876, 1973, Durnford, A., see C. Curtis. Durnford, A., see A. Luck. Durnford, A., 2124. Durnford, E., see A. Luck. Durnford, E., see R. Griffith. 2031, 2512, 2959, 2966, 2979. Dynamit Actienges. vorm. A. Nobel & Duroy, J., 413 Durr & Co., 306. Durran, T., 2493. Co., see also Aktien Ges. Dynamit Nobel. Dynamite Manufacturing Co., 240, Durrans, T., see A. Boake.
Durrans, T., see G. Boileau.
Durrans, T., A. Boake, and Roberts 1616. Dypowski, J., and Societe Textile du Centre, 330.
Dyson, E., 1363, 1391.
Dyson, J., & Co., see S. Dyson. & Co., 3001. Durre, F., see O. Engels. Durst, G., 2609. Dyson, S., and J. Dyson & Co., 2564. Durupt, A., 2418. Duryea, C., 425, 479. Duryea, E., 425. Duryea, H., 425. Eales, 2945. Eales, H., 1624. Gales, W., 1806, 1878. Earles, H., 1033. Duryea, W., 425. Duryee, G., 1075. Dushman, S., and J. Bain, 2408. Earle, E., see W. Reid. Earle, R., 2923, 2928. Earle, R., and L. Kyriakides, 2390.
Rarles, W., H. Robertson, F. Mote, and T. Cartwright, 2569.
Early, S., A. Christiansen, The Dussauce, H., 1620. Dusseldorfer, 2660. Dussen, E., 429. Dussol, 2825, 2834, 2837.

Farringdon Works, and H. Ponti-fez & Sons, 657, 2554, 2555. fex & Sons, 601, 2504, 250 East, sec C. Hopkins. East, F., 2600. Eastern Dynamit Co., 1827. East India Company, 487. Eastman, G., see W. Walker. Eastman, G., 2749, 2877, 2898, 2917. 2888, Eastman, G., and W. Walker, 2688, 2898. Eastman, H., 920, 926. Eastman Dry Plate and Film Co, Eastman Kodak Co., see H. Clarke. Eastman Kodak Co, 2889. Eastman Phot. Mat. Co., 2891. Easton, J., 2766. Easton, W., 669, 898. Eastwick, J., 1299.
Eastwood, J., see P. Reid.
Eastwood, J., see J. Schuhmacher. Eaton, 293. Eaton, A., 2764. Eaton, F., 2730. Eaton, R., see D. Ashworth. Ebell, P., 1014. Ebelmen, J., 2446. Ebelmen, J., and Bouquet, 2446. Eberdt, O., 398. Eberhard, O., 2670, 2673, 2694, 3067, 3080. Eberhard, O., and O. Mierisch, 2760. Eberle, E., 2794. Eberlein, L., see F. Rothenbach. Eberlein, W., 2945, 2962. Ebertein, W., 2945, 2962. Eberson, A., 2563, 2567. Ebert, A., 2801. Ebert, C., see H. Carls. Ebert, U., see H. Carls. Ebert, W., see J. Nussbaum. • Eborit-Gesellschaft, 2766. Eborit-Gesellschaft, 2766.
Ebough, W., and C. Sprague, 1056.
Rearnot, J., 1011.
Eccleston, W., 2703.
Echegut, L., 295.
Eck, E., see T. Eck.
Eck, E., and E. Bechtel, 74.
Eck, J., & Sons, 232, 2839, 2646.
Eck, T., 74, 2639, 2643, 2653.
Eck, T. and F., and F. Pollak, 74.
Echagd M. see E. Collet. Eckardt, M., see E. Collet. Eckardt, M., see M. Moest. Eckenbrecher, v., 458. Eckersley, W., 2686, 2694. Eckhartshausen, 725. Ecknan, C., 290, 306, 391.

Eckmann, F., 2475. Eckstein, F., 2593, 2611, 2669, 2677, 2684, 2752. Eckstroem, 125 Eckstrom, G., 201. Ecob, J., 226, 227, 3065. Ecorcite, Ltd., 2003. Edeleanu, L., see C. Istrati. Edeleanu, L., 1099. Edeleanu, L., 1099. Edeleanu, L., and G. Filiti, 2964. Edenborough, H., H. Broadbent, and H. Fearnley, 2122. Eder, J., 1631, 1646, 1647, 1650, 1658, 1721, 2581, 2797, 2802, 2803, 2804, 2805, 2806, 2800, 2814, 2815, 2816, 2818, 2819, 2820, 2821, 2824, 2837, 2853, 2869, 2870, 2871, 2873, 2874, 2882, 2884, 2889, 2905, 2906, 2913, 2069, 3026. 2969, 3026. Eder, J., and V Toth, 2810, 2818, 2822, 2824, 2837, 2845, 2875. Eder, J., and Pizzighelli, 2853. Eder, J., and E. Valenta, 1014, 2853, 2920. Edgar, A., see G. Lewis. Edge, W., 2681. Edger, A., see N. Glendinning. rager, A., see N. Glendinning, Edinger, A., and J. Ekeley, 1037. Edison, T., 111, 2384, 2681, 2735, 2736, 2766, 2771. Edison, T., and J. Aylsworth, 2735. Edkins, W., 2705. Edlich, P., 227, 3065. Edlund A. 2000. Edlund, A., 2620. Edme, E. Saint, 2832. Edmurds, H., 2597.
Edmurds, H., 2597.
Edmunds, J., 1070, 1086, 1088.
Edmunds, K., 1811.
Edsen, J., 2898.
Edson, E., see E. Kipper.
Edson, J., 1633, 2148, 2149, 2609, 2619, 2667, 2671, 2072, 2673, 2677, 2680, 2482, 2488, 2707 2680, 2682, 2688, 2707. Edstrom, J., 669. Edwardes, V., see O. Kress, Edwardes, V., see S. Wells. Edwardes, V., 321. Edwards, see Dumas. Edwards, see E. Price-Edwards. Edwards, 2896. Edwards, A., 2658, 2892, 2912, 2916. Edwards, B., 2735, 2891, 2898, 2908, 2916. Edwards, E., 2864, 2906. Edwards, F., and H. Ransom, 2891. Edwards, J., see Anglo-Frenck, F. and S., Ltd. Edwards, J., 1588. Edwards, T., 1073, 1078.

Edwards, W., see F. Brown Edwards-Ker, D., see A. Burgess. Edwin, E., see E. Troye Edwin, E., 849. Efrem, O, and J. Klaudy, 1114. Hremoff, N., 2515. Effront, J., see A. Bodin. Effront, J., 126, 391, 915, 2396, 2416, 2440, 2463, 2481. Egbert, II., see A. Heimrod. Egells, H., 956, 1360. Eger, E., 732 Egerton, A., 717, 2325, 2335, 2337. Egerton, J., see G. Winterbottom Egestorff's Salzwerke, 1074, 1086. Egge, F., 2704, 2708. Egge, F., and N. Beach, 2677, 2708. Egge, F., and N. Miles, 2705. Egger, H., 2610. Eggert, E., 2703. Eggert, H., 234. Eggert, J., 915. Eggertz, C., 520. Eghis, E., see W. Markownikow. Eggleston, J., 1291. Egner, O , 2578. Egner, O., 2378. Egoroff, and A. Remmer, 295. Ehman, J., 2410. Ehninger, T., 2643. Ehninger, T., and R. Panke, 2613. Ehrenberg, 389. Ehrenfeld, R., 1336. Ehrle, 2791 Ehrlich, 2651 Ehrlich, F., 2420, 2463, 2464, 2478, Ehrlich, F., and K. Jacobsen, 2479. Ehrlich, F., and P. Pistschimuka, 2479. Rhrlich, F., and A. Wendel, 2479. Ehrlich, L., see F. Russ. Ehrlich, R., see R. Kremann. Ehrlich, V., and F. Russ, 669, 695, 901. Eibner, A., and O. Hue, 2570. Eichelbaum, G., 290. Eicheler, H., 2067. Eichengrün, A., 2545, 2678, 2735, 2988, 2991, 3013, 3034, 3038, 3040, 3043, 3044, 3047, 3052, 3057. Eichengruen, A., and F. Buyer &. Co., 3010. Eichengruen, A., and T. Becker, 3006. Eichhorn, E., 295. Eichhorn, H., 459. Eichhorn, K., 1078. Eichhorn, K., and M. Liebig, 1077. Bichhorn, O., 2460.

Eichhorn, W., see F. Henrich. Eichler, T., and Badische Anilin & Soda Fabrik, 2649. Eichmann, R., 295. Eicke, 1086. Ricken, H. van, 2560. Eickstedt, W., see J. Ellis. Bijkmann, J., 2442. Eilenburger Celluloidstoffabrik, 2904 Eilertsen, L., 2579, 2739, 2771. Eilfeld, F., see W. Reents. Eilsart, A., 1014, 1058. Einecke, A., see G. Lemmermann. Einhorn, A., see E. Bamberger. Einstein, A., 1746. Eisemann, see Zühl. Eisemann, R , 2543, 2595 Eisenberg, A., 2024. Eisenberg, M., 2562. Eisenlohr, E., 2505. Eisenlohr, E., 2398, 2466, 2490, 2491, 2501, 2999. Eisenlohr, W , 2815. Bisenmann, R., and J. Bendix, 2596. Bisentraut, R., 657, 2649. Eisenwerke, Laufach, 1072. Eissler, F., see H. Pringsheim. Eissler, M., 1635, 2943, 2945. Eitner, P., 1100. Eitner, W., 306, 2618. Eitner, W., and R. Kind, 2602, 2771. Ekeley, J., see A. Edinger, Ekert, C., 2627. Ekman, C., 286, 442. Ekstrom, see Wallin. Ekström, 148, 303. Ekstrom, G., see Aktiebolaget Ethyl. Ekstrom, G., 295, 306. Ekstrom, G., and Aktiebolaget Ethyl, 2420.Ekstrom, P., 657, 664, 2420, 3009. Ektel, 1049. Elb, M., 290, 306. Elbee, 2627. Elbers, W., 65. Elbert, A., 2630. Elbert, J., see A. Stahler. Elbert, J., 898, 934. Elborn, S., see W. Elborn. Elborn, W. and S., and A. Board, 428. Elby K., and K. Brand, 2396, 2435. Elder, H., see F. Matthews. Eldred, B., 1075, 3023. Electric Furnace Products Co., Ltd., 2995. Electric and Ordnance Accessories Co., and R. Hall, 2977. Elektrisk Kvaelstofaktieşelskab, see

Ellis-Foster Co., see C. Ellis. Norsk Hydro-Elektrisk Kvaelstof-Ellis Foster Co., see A. Wells, aktieselskab. Ellison, H., 1356, Ellison, R., 2395, Ellram, 243, 262. Elektrizitätswerk Lonza, see II. Danneel. Elektrizitätswerk Lonza, 688, 847, 848, 933, 934, 939, 1004, 1129, 1301, 2388, 2424. Ellrodt, see E. Parrow Ellrodt and Kunz, 2425 Elektrochemische Werke, G. m. b. H., Elmer, W., 2600 255, 700, 701, 721, 722, 912, 937, 982, 983, 999, 1004, 1006, 1006*B*, Elmore, A., see W. Elmore. Elmore, W, see W. Smith Elmore, W and A, and H Barrett, 2420, 3004. Elmore, W. and A., and M. Barrett, 1075, 1929. Elod, E., see A. Koenig. Blasser, F., 74, 2497, 2499, 2500, 2501, 2504, 2505, 2506, 2507, 2508, 2500, 2630, 2639. Elsherg, see Kraemer & Elsberg. Elektrochem. Werke, and F. Rothe, 684. Elektro-Material Gesellschaft, 2701. Elektron, see Chemische Fabrik Griesheim-Elektron. Elektro-Osmose Aktien Gesellschaft, 27, 657, 2125, 2148, 2246, 3022. Elsberg, van, see Kraemer. Elfert, 238. Elsberg, van Ges , see G. Kraemer Elia, G., 2982. Elsching, A. v., 2781. Elstening, A. V. 2.81. Elsden, J., 2014. Elsner, W., 3023 Elsner, W., and O. Meyer, 2400. Elster, J., 2494. Elsworthy, H., 2475. Eliasberg, S., 1055. Eliel, O., 1210, 1212, 1239, 1271, 1287.Eliot, 2823 Eliot, P., 2564, 2567. Ellenberger, W., 345. Ellenberger, W., and V. Hofmeister, Eltekoff, A., 2451. Elling, see Adams & Elling Co. 418. Elvove, E., 2425. Elwel, 2819. Eller, R., 2771. Ellerbeck, J., 2887. 
Ellett, W., and B. Tollens, 367
Ellift, P., 2906. Elworthy, E., see Lance Elworthy, H., and D. Lange, 1087. Elworthy, V , see D Lance. Elliot, P., 2906. Elliot, A., 1591, 1850, 1851. Elliot, C., see G. Audres. Elliot, J., 2702. Elliot, W., 2875. Elliott, J., 2721, 2808. Elliott, J., 2721, 2808. Ely, A, 2611. Ely Bros, 2953 Emailite, see Firma L'Emaillite. Embrec, R., 295. Eme, A., see S. Pagliani. Emerson, E., 2826 Emerson, F., see F. Spilsbury. Emerson, V., 2735. Emery, T., and W. Adkins, 2735. Elliott, J., and T. Sutton, 2802, 2805. Elliott, W., 2735. Emhardt, J., 1788. Emich, F., 713, 714, 715. Emmens, S., 534, 1303, 1816, 2048, Ellis, A., 1830. Ellis, A., 1830.

Ellis, C., see C. McCourt.

Ellis, C., see K. McElroy.

Ellis, C., 275, 295, 306, 335, 703, 802, 916, 919, 938, 939, 1006, 1076, 1111, 1120, 1122, 1783, 2492, 2493, 2530, 2543, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2583, 2617, 2888, 3018, 3023, 3042.

Ellis, C., and K. McElroy, 3004. 2965. Emmerling, E., and A. Oppenheim, 2505. Emmerling, O., 2478, 2483. Emmet, J., 1, 475, 669.
• Empire Duplex Gin Company, 638. Sulfs, Suzo., 3042.
Ellis, C., and K. McElroy, 3004.
Ellis, C., N. Foster, and EllisFoster Co., 2771.
Ellis, C., and L. Rabinovitz, 2771.
Ellis, C., and H. Weber, 1120.
Flie J. 2588 Empsell, J., and E. Firth, 226, 233. Encke, 1071. Ende, C., see L. Andrews. Ende, E., see P. Marcelin. Ellis, J., 2586

Rlis, J., and W. Eickstedt, 2735.

Ellis, R., 2530.

Ellis, W., soe A. Boake. Endemann, 2770. Endemann, H., 477, 1058. Endert, see Van Endert. Eftecke & Fischer, and J. Frank,

2909. Enell, O., 2564. Engel, E., 2501. Engel, F., 1811, 2944, 2956. Engel, H., 2687, 2721. Engel, R., 1014. Engelhardt, A., 1100. Engelhardt, F., see C. Peck. Engelmann, see Schenke.
Engelmann, F., 2771.
Engels, E., 2688.
Engels, J., 1629, 1819, 1867, 2705, 2708, 2750. 2955, 2968.
Engels, O., and F. Duerre, 702, 985. Engerls, M., 1443. Engeroff, F., see A. Gutbier. Engi, G., 2771. England, 2825. England, R., 1366. England, W., 2826, 2829, 2831, 2832, 2835, 2886, 2887, 2889, 2918. Englehardt, see Dohne. Engler, C., 85.
Engler, C., and J. Weissberg, 1260.
Engler, C., and L. Wöhler, 1133.
Engles, O., and F. Durre, 900.
Engleshope, P. 900, 2000. Engleskirschen, P., 802, 3009. English, E., 2494, 2495. Englische Wollenwaaren Manufaktur, 2603, 2642. English Woolen Manufacturers Association, 2625. English Woolen Manufacturers Association, see also Englische Wollemvaaren Manufaktur. Engraved Wood, Ltd., 2612. Enjolras, L., 2827, 2837, 2841, 2847, 2895. Enke, 1079. Enke, F., 1078. Ensell, H., 1076. Ensign, C., 2706. Ensminger, H., 2542, 2754, 2755, Entat, M., see E. Vulquin. Enz, K., 2570. Ephraim, F., 236: Ephraim, J., 850, 2983. Ephrem, O. 2594. Eppendabe, F. 2627 Eppens, A., see W. Koenigs. Epstein, J., 2619. Brasmus, L., 2760. Brban, E., 2641. Brban, F., 65, 1891, 2640. Brban and Feigensohn, 1260. Brck, A., 985. Brcole, A. d', 1006*B*. Ercolini, G., see M. Levi.

Erdman, E., see A. Ihl. Erdman, H., see A. Ihl. Erdmann, 66, 69, 242, 2278. Erdmann, E., see F. Bedford. Erdmann, E., 1014. Erdmann, E., and F. Bedford, 669. Erdmann, E. and H., 243. Erdmann, E., and C. Schaefer, 43, 58, 250. Erdmann, H., 952, 953, 1687. Erdmann, J., 196, 266. Erdmann, O., and M. Mittenzwey, 1. Erfurt, 518. Erfurt, J., 2588. Erichsen, E., 955. Erkin, C., 669. Erlenmeyer, E., 2428, 2438, 2448. Erlenmeyer, E., and C. Hell, 2450, 2451. Erlich, J., 1004. Erlich, R., see R. Kremann. Erlwein, Warth, and Beutner, 926. Erlwein, G., 669, 670, 848, 925, 927, 931, 934. Erlwein, G., and A. Frank, 927 Erlwein, G., and K. Warth, 927. Erman, B., 226. Ernest, 201, 1073. Ernest, A., see H. Berger. Ernest, A., see F. Stoklasa. Ernest, A., 203. Ernst, see Levy. Ernst, A., 2563, 2564. Ernst, C., 2630, 3067, 3068, 3071, 3072, 3074. Ernst, C., and G. Hamlin, 3067. Ernst, H., 2587. Erouard, A., 985, 989.

Erouard, A., 985, 989.

Errani, G., see A. Angeli.

Errera, G., 2521.

Errera, L., 2745, 2866, 2881, 2910.

Errington, J., see V. Majerus.

Erste Oesterre, Fabr., see C. Opl.

Erste Oesterreichische Fabrik, 2849.

Weste Oesterreichische Glauzstoff Erste Oesterreichische Glanzstoff Fabr. Aktien Gesellshaft, 74, 3064, 3068. Erste Oesterreichische Sodafabrik, 290, 306, 1225, 1299, 3071, 3076. Erste Offenbacher Gelatine-Folien und Flitter-Fabrik Koch & Liebmann, 2590. Erste Prager Celluloid Kammwaren Fabrik Brüder Lux, 2696, 2715. Erste Triester Reisschäl -Fabriks. Aktien Gesellshaft, 432. Erster Celluloid-waren-Fabrik, 2679.

Ertel, J., 2675.

Ertschikowsky, G., see G. Wagner. Erwig, E., and W. Koenigs, 183, 2988. Erwin, J. and O., 2559. Erwin, O., see J. Erwin. Erzbach, see W. Müller-Erzbach. Erzröstgessellschaft Cöln., 1072. Erzverwertungs Gesellshaft m. b. H., 1081. Escales, R., 2338, 2348. 669, 736, 1757, 2324, Escamez, J., and A. Moriones, 2736. Eschalier, X., 92, 234, 2625, 2639, 2649. Eschellmann, G., 1107, 1110, 1246, 1247, 1891. Eschellmann, G., and A. Harmuth, 1107, 1108, 1115, 1151. Eschellmann, H., 1110. Eschellmann, H., and A. Harmuth, 1110, 1113, Eschenbach Printing Co. X. Eschmann, M., see M. LeBlanc. Escholz, P., and J. Altendorf, 2771. Esnault-Pelterie, R., 694, 703. Escodeca, 1918. Escot, see E. Pozzi-Escot. Espenhahn, E., 669, 1031, 1041, 1088, 1089. Esquiron, see Brodbek. Esselen, G., see H. Mork. Esselen, G., 1931, 2992, 3050. Esselen, G., and H. Mork, 3012. Esser and Scheider, 227. Esser, C., 295. Esser, E., & Co., 2641. Essex, H., see B. Brooks. Essex, H., and I. Humphrey, 2486, 2488. Essex, H., H. Hibbert and B. Brooks, 2485. Essner, J., 2592. Estabrook, A., 2705, 2709. Estabrooke, E., 2809. Esteve & Co., 2567. Estor, W., and M. Terrero, 1099. Estreicher, T., 669, 1058. Etablissements Lumiere & Jougla Reunis, 2863. Etablissments Maletra, 2997. Etard, A., 1058, 2432, 2513, 252 Etard, A., and L. Olivier, 1014, 1022. Rtievant, 2792. Rtti, C., 2771. Eugster, E., see E. Schulze. Ruler, R., 2442. Euler, H., 187, 237, 2 2497, 2498, 2499, 2501. 237, 2405, 2434. Euller, M., see C. Bensinger,

Eumorfopoulos, N., and Chappui, 1034. European Blair Camera Co., see T. Blair. Eustace, J., 2585 Eustis, F., see U. Wedge. Eustis, F., 1086 Evans, 1100, 2786, 2806, 2853, 2904. Evans, C., 2601. Evans, G., 1132, 1299. Evans, L., 205. Evans, L., and J. McBryde, 1011. Evans, O., and V. Griswold, 2850. Evans, P., 2425. Evans, V., see G. Munday. Evans, W., and J. Day, 2425. Evans Artificial Leather Co., 2605. Eve, A, 1058. Everding, J., see J. Hyatt. Everding, J., 2677, 2679. Everlasting Valve Co., 1468, 1469, 1470, 1471, 1472, 1477. Evers, 1457, 1458. Evers, F., 2638. Evers, R., 1212, 1239, 1280, 1356. 1391, 1440, 1447, 1448, 1449, 1450, 1451, 1452, 1453, 1454, 1455. Eversbusch, O. v., 2918. Evershed, J., 1014 Eversheim, P., 1058. Evrard, see Blanquard-Evrard. Evrard, M., 2826. Ewan, T., and T. Napier, 669, 848, 934. Ewart, A., 669, 951. Ewen, M., and G. Tomlinson, 205, 657. Ewing, 2823 Ewing, J, 2866. Excelsiorwerk Fabrik für Feinmechanik, 2738, 2757. Exner, A., 717. Exner, F., 1014, 1058. Explosives Trades, Ltd., 1931. Explosivstoff-Werke Spiralit Gesellschaft, 1816, 1825, 2977.
Explosivestoff-Werke Spiralit Ges., and M. Thorn, 1825, 2982.
Eyeken and Leroy, see Societe anon des Etablissements. Eyclesheimer, A., 2781, 2782. Eyde, S., see K. Birkeland. Eyde, S., 869, 893. Eyer, P., 2795. Eymail, F., 2786.

Eyre, J., 2785. Pabbri, S., 2419. Paber, A., 2695.

Faber, E., see W. Zänker. Faber, E., and E. Reid, 2509. Faber, F. v., 243. Faber, O., and B. Tollens, 25, 159, 171, 172, 174, 179. Fabinyi, R., 2771.
Fabre, 2820, 2837, 2840, 2843.
Fabre, C., 2806, 2815, 2816, 2818, 2832, 2835, 2888, 2900.
Fabre, C., F. Garrigou, and L. Surre, 2478. Fabre, F., 2802. Fabre, J., 1034. Fabre, R., 570. Fabrie, A., 1011. Fabrig, E., 958. Fabrik Explosionssicherer Gefässe, 1924, 2560. Fabrik der Glühkörper für Gasgluh-licht, see C. Bochm. Fab. des Pates a Papier, etc., see Soc. anon. bour la Fab., etc. Fabriques de Produits de Chimie Organique de Laire, 2552, 2751, 2771. Fab. Produits Chimiques, 2524. Fabriques de Produits Chimiques Flora, Societe Anonyme, see A. Corti. Fabriques de Produits Chimiques de Thann et Mulhouse, 2441, 2456, 2477, 2478. Fabrique de Soie artificielle d'Obourg.e 2148, 2635. Fabrique de Soie Artificielle de Tubize, 1370, 1392, 2557, 2624. Färbereien v. J. Schetty Sonne, see Gebrüder Heine. Fagerlind, K., see H. Bergstrom. Fagerlind, O., see H. Bergstrom. Fagerlind, O., see P. Klason. Faget, V., 2471. Faguays, see Le Faguays.
Fahlberg, C., and M. Iles, 1014.
Fahlberg, List & Co., see Saccharin fabrik. Fahrenwald, F., 1111, 1121. Fahrig, E., 2597, 2611. Fahrion, W., 1871. Fahrner, A., 1063. Faille, 2971, 2973. Fair, J., 594. Fairback, R., 2760. Fairbanks Co., 1428, 1429. Fairbrother, H., 2736. Fairfax, J., 2891. Fairley, A., 1290. Fairley, A., 1098, 1205, 1229, 1283. Fairlie, R., 731.

Faivre, P., see P. Genvreese. Falconer, 2835. Falding, F., see J. Channing. Falding, F., 1070, 1072, 1000, 1206, 1213, 1239, 1243, 1251, 1338, 1344, 1345, 1383, 1391. Falding, F., and W. Cathcart, 1214.\* Falding, F., and J. Channing, 1298. Falk, H., 295. Falk, K., and K. Sugiura, 669. Falke, H., 296. Falkenberg, O., 1045. Falkenstein, see Petry Falkenstein, see Trutschler-Falkenstein. Falkenstein and Boehm, 2970. Falkenstein, C., see G. Falkenstein. Falkenstein, G. and C., 2601. Falkenstein, J., and A. Boehm, 170, 2957. Falkman, C., 2412. Fallenstein, O., see T. Petry. Fallowfield, 2853, 2857, 2918. Falsche, H., 1086. Faltynek, F., 2790, 2794. Famintzin, A., 393. Famintzin, A., and J. Borodin, 393. Faraday, M., 710, 713, 1058, 1103, 1575, 1577, 2820. Farbenfabriken vormals F. Bayer & Co., see R. Berendus. Farbenfabriken vormals, F. Bayer & Co., see (). Bonhoeffer. Farbenfabriken vormals, F. Bayer & Co., see A. Eichengruen. Farbenfabriken vormals F. Bayer & Co., 4, 225, 230, 232, 293, 306, 415, 666, 698, 722, 896, 917, 923, 931, 943, 1003, 10064, 1027, 1028, 1111, 1027, 1028, 1111, 1027, 1028, 1111, 1027, 1028, 1111, 1027, 1028, 1111, 1027, 1028, 1111, 1027, 1028, 1027, 1028, 943, 1003, 10063, 1027, 1028, 11121, 1122, 1203, 1269, 1273, 1293, 1308, 1518, 1890, 1891, 2388, 2389, 2393, 2397, 2400, 2435, 2445, 2457, 2483, 2524, 2525, 2527, 2536, 2537, 2539, 2541, 2542, 2546, 2598, 2613, 2620, 2610, 2645, 2640, 2620, 2610, 2645, 2640, 2620, 2620, 2620, 2640, 2623, 2640, 2645, 2649, 2660, 2673, 2769, 2872, 2892, 2897, 2920, 2964, 2994, 2996, 3000, 3001, 3003, 3007, 2994, 2996, 3002, 3044, 3045, 3046, 3052, 3053, 3056, 3057, 3060. Farbenf. von F. Bayer & Co., and W. Dixon, 415. Parbwerke Friedrichsfeld, P. Remy, Farbwerke Höchst, vormals Meister, Lucius und Brüning, see M. Moest. Farbwerke Höchst, vormals Meister, Lucius und Brüning, 89, 91, 225, 230, 300, 674, 684, 695, 703, 709, 714, 724, 852, 900, 921, 938, 939, Faver, L., 2575.

953, 986, 990, 993, 994, 1004, 1005, 1006, 1100, 1103, 1105, 1107, 1108, 1116, 1157, 1159, 1192, 1785, 1790. 1110, 1137, 1103, 1102, 1103, Farbwerke Mulheim vorm A. Leonhardt & Co., 2641. Farge, J. la, 2800. Fargier, A., 2827. Fargier, A., and R. Archibald, 2827. Fargier, A., and N. Charavet, 2750, Faria & Co., 1880 Farjas, H., and A. Taboin, 2652. Farledter, 3079. Farley, T., 1014. Farmer, C., 1774 Farmer, E., and H. Tompkins, 2858. Farmer, J., 2993 Farmer, R., see P. Frankland. Farmer, R., see O. Silberrad. Farmer, R., 1932. Farmer, T., 1043. Farmer, T., and F. Lewis, 2868. Farmery, J., see T. Lowry Farnand, 296. Farnworth, R., see H. Grandage Farquharson, C, see R. Gubbins Farr, H, 2814 Farrar, F., and F. Gill, 1306
Farrell, F., 415
Farringdon Works, Ltd., see S. Early,
Farup, P., 1111, 1120, 1299. Farwell, C., see J. McCloskey.
Fassbender, G., 73.
Faucher, L., 1014, 2740, 2658, 2758.
Faucheux, L., see Jl. Cornette. Faucheux, L., 1291. Faucon, M., 2515. Fauconnier, A., 669. Faudel, M., 269. Faulkner, R., 2018. Faulkner, W., see T. Barrasford. Faure & Kessler, 1365, 1366, 1383. Faure, C., see S. Mackie. Faure, C., and G. Trench, 1623, 2945, 2946 Faure, G. see E. Basse. Faure, M., and J. Kessler, 1390 Faust, 3064. Faust, A., see J. Yocum. Faust, A., 296. Faust, O., 1722. Faust, O., and G. Tammann, 2465. Fausten, A., and Bengs, 2482. Fausto, see Morans.

Favier, A., 2945, 2977. Favier, E., 608. Faville, K., see. J. Mathews Favre, L., 2575, 2864, 2918 Favre, P., 710, 1014, 1058, 1060, Favre, P., and J. Silbermann, 1014, 1058, 2446, 2447, 2487, 2491, 2497, 2501, 2507, 2508, 2509. Fawcett, Preston & Co., 669. Fawcett, Presion & Co., 60s. Fawcett, E., 2883. Fawsitt, C., see W. Dittmar Fawsitt, C., and A. Pain, 1321 Fawsitt, C., and C. Powell, 1321. Faxon, W., see G. Rolfe Faxon, W, see G. Rolfe
Fay, A, 2928
Fayolle, E, 2771.
Fayt, G, 2031
Fazi, R. de, 2421.
Fearnley, II, see H. Edenborough.
Feary, N, see F. Sage & Co., Ltd.
Feasey, see (hambers and Feasey.
Reatherstone W, 2881 Featherstone, W., 2881. Febre, N. le, and N. Lemery, 1007. Febvre, J. 2555 Fechter, C. 2712. Feder, H. 2761. Federer, B., 430 Feericks, R, 87. Fehleisen, E., see W. Fehleisen. Fehleisen, W., and E., 1617 Fehling, 133, 201, 1583, 1647. Fehling, Roser, and Krauss, 1571. Fehling, H, 97, 2471 Fehrenborh, G., see A. Nobel. Fehringer, M., 2586 Fehrmann, A, 1360 Fehrmann, C, 453, Feidt, G, 2563. , 453, 463 Feierabendt, 2817 Felge, A., see A. Matignon. Feige, A., see A. Verley. Feigensohn, see Erban. Feigensohn, 1218. Feigensohn, M., 1157, 1240. Feigl, F., 669, 934. Feil, see C. Paisseau-Feil Feilitzen, H. v., 669, 934 Feilmann, see Bagley reumann, see Daguy.
Feist, F., and H. Belart, 2401.
Peist & Co, A., 2696.
Feitler, S., 3053.
Peix, O., 2610, 2620.
Feld, W., 927, 941, 1006, 1028, 1030, 1031, 1063, 1070, 1088.
Feldhaus, S., 961.
Feldkamp, F. 2600, 3005 Feldkamp, F., 2699, 3005. Feldman, H., 2620.

Ferrere, P., 1081. Feldmühle Papier und Zellstoff-Ferret, 2809. Ferret, J., 2811, 2818. Ferrier, see Davanne. werke, 306. Feldschmid, J., 296. Felgate, R., 669. Feliciani, C., 717. Fell, A., 2574, 2601. Fell, J., see J. Symonds. Ferrier, 1623, 2798, 2821, 2825. 2835. Ferrier and Soulier, 2828. Pellenberg, von, 249. Fellenberg, T. v., 354, 1327, 2408, 2411, 2445, 2484. Ferrier, E., see R. Liesegang. Ferrier, F., 2837. Ferrier, J., 2827, 2866, 2887, 2901, Fellowes, E., see W. Hyatt. Pels, J., 1210, 1223, 1290. Fellmann, A., see H. Hartwig. 2907. Ferrier, M., 2814.
Ferriter, J., 2593.
Ferriter, J., and C. Peters, 2593.
Ferrwer, 100.
Fesca, A., 457.
Fess, C., 2568.
Fescanary J. 2844, 2651 Felton and Guilleaime-Lahmeyewerke, 2660. Fendler, G., 2410. Fendler, G., L. Frank and W. Struber, Fessmann, L., 2644, 2651. Fest, A., 296, 306, 657. Festeau, 2885. 2570. Fenger, 2786. Fennemore, G., 2818. Fenton, H., 185, 206, 211. Fenton, H., and M. Gostling, 14, Festy, A. von., 296. Fetridge, see J. McFetridge. Feuer, R., see A. Oppenheim. Feval, 1762. 109, 185. Fenton, H., and H. Jackson, 2457. Fenton, R., 117. Feval, L., 1773, 2599, 2620, 2621, Feraud, P., 2695. Ferber, H. v., see E. Müller. Ferenczi, S., 277, 306, 2616, 2658, 2670, 3063, 3076. Ferguson, 1201, 1202. 2785. Few, C., 2750, 2898. Fiberloid Co., 2667. Fiber Products Co., 2604. Ficheissen and Becker, 2920. Fichter, F., 660, 944. Fichter, F., and H. Kappeler, 944. Fichter, F., and G. Oesterheld, 669, Ferguson, C., see G. Mackay. Ferguson, G., 2538, 2390, 3023, 3031. Ferguson, J., 1096, 1008. Ferguson, J., and P. Manning, 687. Ferguson, W., see T. Middleton. Ferguson, W., 1113, 1200, 1346, 1548, 934. Fichtmueller, J., 2587. Fick, A., 1768. Fiedler, M., 2947. Field, C., 1893. 1549. Fernandes, F., see E. Knecht. Fernandez, O., 2534. Field, E., see G. Barger. Field, J., see H. Ujhely. Field, J., 392, 958, 959, 268£. Fernbach, A., see L. Maquenne. Fernbach, A., see J. Wolff. Fernbach, A., 389, 402, 437, 440, 443, 482, 2307, 2484. Fernbach, A., and M. Schoen, 443, Field, J., and H. Ujhely, 2453. Field, W., 1639, 2580, 2605, 2619, 2692, 2771. 468, 479. Fielden, J., 793. Fielden, J., 793.
Fielding, A., see H. Grandage.
Fielding, A., 232, 429, 3068, 3070, 3071, 3077, 3078, 3081.
Field-Martin, 2781, 2782, 2783, 2784.
Fieldner, A., and S. Katz, 1089.
Fields, J., 2683.
Fieldans, see Bayard.
Fieschi, F., 848.
Fieszelansan, G., see G. Heller Fernbach, A., and E. Strange, 2397, 2445, 2465, 2484. Fernbach, A., and J. Wolff, 402, 427, 442, 443, 467, 470, 473. Fernbach, E., 125. Ferns, J., and A. Lapworth, 2535. Ferraguti, A., 2601. Ferrand, C., see J. Kessler. Ferrand, F., 619. Ferrand, J., 296. Ferranti, S. de, 848. Ferrari, G., 2443. Fiesselamann, G., soe G. Heller. Fievet, H., see A. Germot. Fievez, C., 669. Fifield, F., 2877. Perrario, E., and F. Fagetti, 2445. Ferraris, A., 1276. Figuer, L., see J. Peumarede.

Figuier, L., 1572.
Filhol, E., and Lacassin, 1338.
Filhol, E., and Senderens, 1014.
Filhol, J., 3023.
Filiti, G., see L. Edeleanu.
Fillion, O., 2574.
Filsinger, F., 2474.
Finch, G., 670, 1330, 1507.
Finch L., see C. Bierbauer. Finch, L., see C. Bierbauer. Finch, L., 934, 3001. Finch, M., and W., and S. Willoughby, 1071, 1224 Finch, R., 1383. Finck, see Will & Finck Co. Finck, See Will & Finck Co. Finck, G., 3014. Finck, J., 2743. Finck, O., see O. Frank. Finckh, K., and W. Nernst, 715. Finco. 2787. Findeisen, see Livette. Findeisen, H., 2391. Findlay, A., 1722, 2436, 2892. Fine Cotton Spinners' and Doubler's Assoc., M. Cunningham, and C. Cross, 223. Finger, A., and W. Menzel, 2580, 2616. Finiels, F., 296. Fink, 2812. Fink, C., see M. Bodenstein Fink, G., 125. Finke, A, see O. Frank. Finkener, 1097. Finkh, K., 701. Finkler, A., 2615. Finkler & Co., 2687, 2692 Finlay, C., 2877. Finney, A., see J. Coates. Finzi, G., 2366. Fiorillo, L., 2754. Fireman, F., 1309. Firelard, see Gunnot Firelard, G., see C. Gimonet. Firma Gebrüder Schubert, 2790. Firma Kromlag Vegyeszeti Gyar Syabo es Tarsai, 2393. Firma L'Emaillite, 3060. Firman, W., and A. Cocksedge, 1227, 1335. Firmenich, F., see J. Firmenich. Firmenich, J., and F., 454. Firmin and Lassimonne, 2825. Firmin and Lassimore, 2830. First Austrian Soda Works, see Erste Oesterreichische Sodafabrik.
Firth, E., see J. Empsall.
Firth, J., 2564, 2591.
Fisch, 494. Fischer, see Enecke.

Fischer, see D. Macht. Fischer and Braehmer, 693. Fischer and Rosenfelder, 231. Fischer and G. Zemplen, 189. Fischer, A., 2470 Fischer, A., and G. Delmarcel, 1303. Fischer, B., 2454. Fischer, C., 226. Fischer, E., 6, 238, 424, 479, 657, 2391, 2410, 2719, 2771, 2991, 3052. Fischer, E., and E. Armstrong, 182, 183. Fischer, E., and H., 185. Fischer, E., and K. Hoesch, 2308. Fischer, E., and H. Noth, 657.
Fischer, E., and J. Tafel, 424, 1857.
Fischer, F., 1982, 1094, 2475.
Fischer, F., and W. Gluud, 1099.
Fischer, F., and W. Gluud, 1099. Fischer, F., and E. Hene, 670, 694. Fischer, F, and M. Kleinstuck, 657. Fischer, F, and H. Marx, 670, 693, 712. Fischer, F., and H. Niggemann, 58, 296 Fischer F., and W. Schneider, 236, 657, 663. Fischer, G., 2747, 2909. Fischer, H., see E. Fischer. Fischer, H., see W. Herz Fischer, H., see W. Herz Fischer, H, see W. Herz Fischer, H, 389, 390, 898. Fischer, L, 2472, 2670. Fischer, K., and H. Alt, 670. Fischer, L, see A. Huck. Fischer, N, 1100. Fischer, S., see A. Huck. Fischer, W., and N. Steinbach, 670, 962, 1508. Fischler, J., 898. Fish, 2782, 2783. Fish, C., 799, 1076. Fish, P., 2781. Fishburn, V., and Fishburn, V, and O. Weber, 34. Fishel, H., 2705, 2711. Fisheo, C., 2511. Fisher, A., 1620. Fisher B. 2801 Fisher, E., 2601. Fisher, E., and M. Cohn & Wollheim, 2601. Fisher, J., J. Hall, and F. Moore, 1356. 1350.

Fiske, C., 2394. 

Fison, F., see A. Harcourt.
Fitch, 2854.

Fitch, E., & Co., 2891.

Fittica, F., 307.

Fittia, 303.

Fittia, 888. Fittig, R., see G. Bodlaender. Fittig, R., see B. Tollens.

Fittig, R., 2401, 2428, 2447. Fleury-Hermages, 2825. Fleury, A., see H. Cathelineau. Fittig, R., J. König, and H. Schäffer, Fleury, E., 296. 2429. Fleury, G., 39, 2451. Flexer, A., 1871. Flick, E., 430, 664. fittinger, A., 2782. fitz, A., 419, 2439, 2473. itzgerald, 1789. Flight, W., 670. Flint, E., and B. Tollens, 238. itzgerald, J., see J. Wilkinson, sitz-Gerald, B., and B. Molloy, Flint, J., 2786. Fitz-Gerald, D., 1082, 1426. Fitzgibbon, 2820, 2825. Flint, J., G. Bolton, and W. Mc-Lauchlan, 2513. Flodquist, C., 27, 1300. Fitzsimmons, T., 2848. Five, L., 2630. Fiveash, Z., 2407. Fiveash, Z., and C. Leonard, 2407. Floerscheim, see Chemische Fabrik Floersheim. Flor, F., and E. Murman, 74. Florence, 2837, 2869. Florence Manufacturing Co., 2688, 2698, 2704. Fizeau, H., 1014.
Flachs, A., 2561.
Flack, J., 657, 2063, 2064, 2065.
Flandin, see C. Combes.
Flaherty, E., 2446, 2492, 2505.
Flamand, see Hazard-Flamand. Floren-Gunier, 2786. Florent, M. de Saint, 2828. Florentin, D., see M. Marqueyrol. Florentin, D., 806, 2753, 2923, 3020. Floresco, N., see A. Dashe. Flameless Explosives Co., Ltd., 1704. Flameless Explosives Co., 1.td., 1704. Flanagan, C., 1364. Flaschar, 2743. Flatau, T., and F. Schellhorn, 2736. Flatters, A., 490, 3047, 3050. Flavard, see R. Lepine. Flavitzky, F., 2450, 2486, 2516. Flechsig, see K. Weiske. Flechsig, 148, 196, 202. Flechsig, E., 127, 160. Elechten, von. 2781. Flores-Domonte, F., and Menard, 1863. Florin, J., 2305. Florizooner, O., 2526. Florman, A., 2781. Flourens, 391. Flourens, G., 480. Floyd, E., 2600. Flueckiger, F, 243, 393, 1014. Flurscheim, B, 1829, 2964, 2552. Fluri, M., and Runge, 64. Flechten, von, 2781. Flechten, von , 2731. Fleck, 1300, 2854, 2909. Fleck, A., 2722, 2725. Fleck, C., 2868, 2906. Fleck, H., 278. Flusin, 3074, 3082. Flusin, G., 869. Foch, G., 197. Fleischer, A., 2743. Fodor, A., see E. Berl. Föhr, 1320. Fleischer, A., and A. Kekule, 2513. Fleischer, E., 1025. Fleischer, J., see I. Pfeiffer. Foelsch & Co, F., 732. Foerg, 183.
Forster, F., see J. Barbieri.
Förster, F., see V. Meyer.
Foerster, F., 670, 2758.
Foerster, F., and J. Blich, 670, 693, Fleischer, J., 1300.
Fleischer, J., 1300.
Fleischen, J., and H. Frank, 2418.
Fleischmann, C., 2473.
Fleitmann, T., 945, 1086.
Flek, E., 2588.
Fleming, see Frohling. Fleming, see Frohling.
Fleming, J., see J. Dewar.
Fleming, J., 1075° 2700.
Fleming, J., 1075° 2700.
Fleming, J., and J. Dewar, 2457.
Fleming, N., and A. Thaysen, 513.
Flemming, N., and A. Thaysen, 513.
Flemming, H., 2388, 2591, 2757.
Flemming, W., 2559.
Fleschig, V., 326.
Fletcher, 1240, 1241.
Fletcher, A., 2710. 695. Foerster, F., and K. Gyr, 2325.
Foerster, F., and H. Jacoby, 925.
Foerster, F., and M. Koch, 670, 694, 704, 720, 990, 995, 1261.
Foerster, F., T. Burchardte and E. Fricke, 1005.
Forster, F. v., see W. Wolf.
Förster, F. von, 2501.
Foerster, K., 2474.
Foerster, M. von. see W. Walf Foerster, F., and K. Gyr, 2325. Foerster, M. von, see W. Wolf. Förster, M.v., 1625, 1633, 1794 2164, 2251, 2944, 2971. Förster, M. v., and W. Wolff, 2166. Fletcher, A., 2710. Fletcher, L., 1014. Fletcher, W., 747. 1794,

## INDEX OF NAMES

Forgan, W., 2913.

Foerster, O., 428, 726. Förster, R., 2411, 2482. Fogg, E., 2739. Foissey, L., 459. Fol, F., 429. Foley, E., 296. Folie, la, 1007. Folien u. Flitterfabr., A. G., 2755. Follet, P., and G. Ditzler, 79, 2630, 2635, 2636, 2647, 2649. Foltzer, J., see T. Schmid. Foltzer, J., 79, 561, 594, 2609, 2627, 2630, 2654. Foltzer, J., and F. Scheys, 1872, 2649. Foltzer, J., and J. Vermeesch, 90, 2649, 3065. Foltzer, J., and E. Weiss, 2655. Folyet, F., and T. Blanche, 710. Fondelli, T., see C. Pozzie. Fontaine, see Crepelle-Fontaine. Fontaine, J., 2699. Fontaine, P., 3065. Fontainemoreau, P. de, 724, 2918 Fontayne, C, 2617, 2868. Fontein, F., 2465. Fontenille, E., 1383. Fonzes-Diacon, H., 1034. Fooks, H., 2587, 2620. Foote, H., see G. Heise. Foote, H., 670, 808. Forbes, 290. Forbes, D., and J. Weymouth, 2599, 2698. Forbes, G., see T. Richards. Forbes, G., see 1. Richards.
Forbes, J., 1011.
Forbes, R., see H. Carpenter.
Force, J., 2740.
Force, W., M. Parenteau, and A.
Cutler, 2704.
Forch, C., 952, 1014.
Forch, C., 952, 1014.
Ford, A., 1625, 1632, 1857, 2586, 2597. Ford, H., see P. Ford & Sons. Ford, H., 1058, 1092. Ford, J., 390, 468, 471. Ford, J., and J. Guthrie, 439, 464, 472. Ford, W., 1770. Ford, W., J. Bruns, and L. Clark, • 2412. Ford P., & Sons, and H. Ford, 2678. Fordos, M., and A. Gelis, 1014, 1058, 1571. Fordred, J., 1766. Forel, G., 2611. Forest, P., 26476 Forel, A., see V. Bondonneau.

Forge, see La Forge. Forges de Firminy, see Soc. Anon. des Acieries, etc. Formhals, R, 2647. Formstecher, F., 2857. Forrest, 2837.
Forrest, C, see J. Wilson
Forrest, C and J Meigs, 2509,
2608, 2615
Forrest, H, see J. Darling.
Forrest, J., 2889 Forrester, G., 307. Forshaw, J., 296. Forster, 2830. Forster, A., 2584, 2043, 3053.
Forster, F., see V. Meyer.
Forster, F., 2692
Forster, F., and G. Rockwood, 2906.
Forster, M., see H. Holmes.
Forster, M., 2521.
Forster, M. and H. Atwell. 2535. Forster, M., and H. Atwell, 2535. Forster, O., 735 Forster, P., 1095. Forster, R., 1375, 1385. Forster, T., 2574, 2611, 2661, 2739. Fort, M, 503. Fort, M, and F. Pickles, 119. Fortey, C, see S Young Fortey, E, see A. Richardson. Fortey, E , see S. Young. Fortier, 2684, 2901. Fortier and David, 2058, 2888. Fortier, G., 1063, 2598. Fortier, M, 2749. Fortis, A, 725. Fortmann, 1100. Fortun, R., and E. Semprun, 1698, 1766, 1888. Fortuna-Werke, A. Hirth, 2978, Foss, see L. Wohler. Foss, A, 703, 847, 848. Fosse, H, 307. Fosse, R, 2771. Foster, A, 207, 1310. Foster, A., 307, 1219, 1222, 1283, 2425. Foster, F., 2584. Foster, N., see E. Ellis. Foth, G., 205, 212, 307, 460, 2421. Fothergill, T., 2798, 2829, 2831, 2832. 2835. Fouard, E, 401, 431, 432, 440, 483. Fouard, E., and S. Bigelow, 2785. Fouard, E., and A. Reychler, 474. Foucar, J., see C. Davis. Foucaut, 2852. Fouchard, L., see L. Belhisy. Pouchard, L., see E. Vignes.

Fouche, L., 1011. Fougeirol, E., 2630. Foulis, J., 452. Foullon, H. v., 1014. Fraenkel, W., and P. Askenasy, 934. Fraenkel, W., P. Askenasy, and J., Silbermann, 670. Frajas, H., and A. Jaboin, 2840. Framery, H., see L. Pacaud. Four, J., see J. Cottin. Fourcroy, 2. Framery, H., and L. Pacaud, 2736. Framm, F., 2404. Frampton, A., 2601. Fourcroy, A., 670. Foureroy, A., and Vauquelin, 194. Foureroy, A., and L. Vauquelin, Française du Celluloid, see Cie Franc. 1058. du Celluloid. Fournaud, J., 2555. Fourneau, E., and M. Tiffeneau, France, J., see F. Colburn France, J., see F. Colburn.
France, J., 562, 622, 1637, 2008, 2009, 2012, 2003, 2130, 2512, 2667, 2672, 2675, 2678, 2684, 2686, 2692, 2705, 2705, 2707, 2712, 2714, 2721, 2722, 2729, 2745, 2859, 2860, 2898, 2861, 2872, 2745, 2859, 2860, 2898, 2861 2462 Fourneaux, E., see Calico Printers Association. Fournier, see A. Deiss. Fournier, Prescay and Begin, 2743. 2944, 2977. Fournier, C., see A. Deiss.
Fournier, G., see Societe Commerciale.
Fournier, H., 2445, 2487.
Fournier, R., 2579. Franceschi, G., 2411. Francesconi, L., and A. Milesi, 2500. Francesconi, L., and N. Sciacca, 716, 717. Franchimout, 413, 613. Fourtier, 2798, 2840. Fourtier, H., 2804, 2806. Fourtier, M., 2827. Franchimont, A., 1, 159, 166, 182, 184, 325, 2987. Fourtoer, H., 1694. Franchimont, A., and T. Zincke, Fovargue, Miss Nina, X, 3253. Fowler, 1500, 1501, 1504, 2834. 2453. Francis and Smith, 437. Fowler, C., and E. Medley, 1273. Fowler, E., 1073. Fowler, G., see H. Auden. Francis, C., and O. Smith, 445. Francis, E., see C. Grubbs. Francis, J., 26.0. Francke, 2584. Francke, D., 268. Francke, K., 825. Fowler, G., 670.
Fowler, H., 2859, 2860, 2862.
Fowler, J., 1010, 2684.
Fowler, R., 1490, 2851, 2854, 2868. Francois, 2786. Francos, 2/86. Frank, 2963. Frank, A., see G. Erlwein. Frank, A., 279, 290, 307, 669, 670, 685, 925, 934, 937, 1022, 2957. Frank, A., and N. Caro, 689, 896, 917, 925, 926, 927, 934, 943. Frank, A., and E. Lehmann, 307. Fownes, 670. Fownes, G., 238. Fox, see Lane-Fox. Fox, 677. Fox, A., see G. Arnold. Fox, A., see L. Woolldridge. Fox, E., see W. Cohoe. Fox, E., 296. Fox, H., 2611, 2618, 2707. Frank, B., 459. Frank, B., and F. Krüger, 459. Frank, B., and Sorauer, 459. Fox, J., see J. Dobbie. Fox, J., 1058, 2826, 2842, 2847. Fox, P., 670, 898, 900, 939. Frank, D., 290. Frank, E., see Chem. Fabr. Grunau. Frank, H., see J. Fleischer. Fox, T, and W. Meyers, 2630.
Fox, W., W. Hickey, and Kinemacolour Co., 2882.
Foxlee, E., 2750, 2815, 2816, 2825.
2864, 2866, 2828, 2901. Frank, J., see Enecke & Fischer. Frank, L., see G. Fendler. Frank, M., 2904, 2918. Frank, N., 2643. Frank, O., 685, 689. Fraass, A., 338. Frabetti, G., 916. Frabot, C., 2555. Frachebourg, J., 2883. Frank, O., and O. Fincke, 686, 925. Frank, R., 1131. Frank, W., 2641. Fraenkel, A., and P. Friedlaender, Franke, see F. Kuster. 221, 222. Franke, 1787. Franke, A., 2401. Franke, A., and M. Kohn, 2401. Fraenkel, W., see G. Bredig. Fraenkel, W., 670, 924, 934.

Frederking, H., 3058.

Franke, E., 934. Franke, R., see E. Günther. Frankel, E., see M. Mendelsohn. Frankel, W., see C. Bredig. Frankenburg, I., and C. Weber, 170, 2617. Frankenburg, Ltd., see C. Weber. Frankenburgh, I., 2617. Frankenheim, M., 1014. Frankenstein, v., 1588. Frankfort, see E. Schulze. Frankforter, G., 296, 2407, 2571. Frankforter, G., and L. Cohen, 1747. Frankforter, G., and F. Frary, 2520. Frankfurter Maschinenbau, Aktien, Gesellschaft, 1392 Frankhausen, I., 415. Frankhauser, J., 477. Frank-Kamentzky, A., 2417. Frankland, 1601, 2916. Frankland, E., see H. Armstrong. Frankland, E., and B. Duppa, 2429, Frankland, P., 670, 689. Frankland, P., and R. Farmer, 717, 719, 720. Frankland, P., and F. Garner, 3036. Frankland, P., and T. Price, 2457. Franklin, 670. Franklin, E., and C. Kraus, 2433. Franklin, J., 2789. Franklin Tarsulat, 2869. Franquet, E., 2553. Franquet, H., 2542, 2754. Frans, see Lehmann. Franz, 2822. Franz, A., see O. Ruff. Franz, B., see K. Zulkowsky. Franz, O., and Deutsche Steinzeugwaarenfabrik, 1271. Franzen, H., and E. Lohman, 736. Fraps, G., 238, 2405.
Frary, F., see G. Frankforter.
Frary, F., and A. Dennis, 425, 428.
Frary, F., and G. Woolett, 2913.
Frasch, H., 449, 985, 989, 1023, 1092, 1088, 1119. Fraser, see Douglas-Fraser. Fraser, 292. Frass, A., 2662. Frauenberger, J., 2718, 2720. Frazier, E., 1033. Frazier, S., 1232, 1446. Frechette, I., 2715. Frederich, L., 703. Frederick, L., see Canadian Westinghouse Co. Frederick, L., 2771. Frederick, M., see Will & Finck Co.

Fredman, L., and R. Donaldson, 2952. Fredureau, J., and H. de Chavannes, 1617, 2983. Freeborn, G, 2781 Freeden, R., v., 2246. Freeland, W., see N. Heinz. Freeland, W., and C. Renwick, 1062, 1192, 1298. Freely, E , 2602. Freeman, H., 670, 926. Freeman, J., 2474, 2591. Freeman, W., 296, 307, 335. Freemantle, R., 79 Freeport Sulfar Co., 1023. Freer, P., and G. Highley, 717, 953. Freerichs, R, 2643. Freestone, J., and J. Humphris, 1014. Freeth, 670. Freeth, F., 803, 934, 1303. Freeth, F., and H. Cocksedge, 934. Freiberger, M., 536, 580, 670, 3065. Freiburger, M, 547. Freidrich, H., 1387. Fremery, 79 Fremery and Urban, 75, 85. Fremery, M., see E. Bronnert. Fremery, M., and E. Bronnert, 92. Fremery, M., E. Bronnert, and J. Urban, 92. Fremery, M., and J. Urban, 2630, 2649. Fremy, 1899. Fremy and Urbain, 242, 243. Fremy-Kraut, 2537. Fremy-Kraut, 2537. Fremy, E., 1, 8, 196, 242, 710, 716, 725, 1014, 1058. Fremy, E., and Terreil, 1, 196, 242. Fremy, E., and Urbain, 196. Fremy, E., and A. Urbain, 225. Fremy, E., and V. Urbain, 234, 568. Frenck, A., see J. Wilson. French, A., 803, 1299. French, E., 2993, 2994. French, G., 2731. French, H., 2502. French, T., 227. French Agricultural Society, 1033. French, F. & S., &Ld., see Anglo-French, F. & S., Ltd. French, F. G. S., Frenkel, I., 2649. Frenkel, J., 2625. Frentzel, J., 2452. Frenzel, 2917. Frere, J., 670, 934. Freres, O., 2679. Frerichs, 112.

Frerichs, F., 946, 2395. Fresenius, 413. Presenius, H., 1056. Fresenius, H., and P. Beck, 1038. Fresenius, P., 1620. Fresenius, R., 408, 1014.
Fresenius, W., 2478, 2479.
Fresnaye, P. la, 2395.
Fretard, G., see F. Bottelle. Fretard, G., 2671, 2700, 2768. Freuchen, P., and V. Poulsen, 1014. Freud, J., see M. Slein. Freudenberg, K., 2398. Freund, 1619. Freund, A., 2439, 2473, 2802, 2854, 2859. Freund, M., and F. Lenze, 2458. Freund, S., see H. Goldschmidt. Freundler, P., 2438. Freundler, P., and E. Damond, 2464. Freundlich, H., 66. Freundlich, H., and G. Losev, 66. Frew, 2854. Frey, H., 1296, 2570. rrey, n., 1296, 2570.

Frey, M., 2822.

Freyer, F., and H. Mueller, 2421.

Freymath, W., 2592, 2647.

Freytag, M., 1086, 1094.

Freytag, W., see H. Beckurts.

Frezon, see Isari.

Frie D. 1722 0075 Fric, R., 1738, 2275.
Fricke, E., see F. Foerster.
Fricke, E., 735, 1094. Fricker, B., 458. Friderich, L., see P. Guye. Friderich, L., see E. Mallet. Friderich, L., 704, 997. Fridori, E., see E. Briner. Friedberger, O., see E. Müller. Friedburg, L., 717, 1058, 2771. Friedourg, L., 717, 1058, 2771.
Friedel, A., 2448.
Friedel, C., see E. Linnemann.
Friedel, C., 1014, 2448, 2504.
Friedel, C., and A. Combes, 2521.
Friedel, C., and J. Crafts, 2448, 2486.
Friedel, C., and R. Silva, 2430.
Friedel, J., 2637, 2639.
Friedenthal, 413.
Friedenthal, H., 390, 391, 409, 410.
Friedenth, 1860. Friederich, 1860.
Friederich, L., 982.
Friederichs, O. v., 477.
Friederichsield Ceramic Works, 1271.
Friedheim, C., 712.
Friedheim, C., and O. Nydegger, 1051, 1828. Friedl, A., and C. Weizmann, 2531. Friedl, A., C. Weizmann, and The Clayton Anlline Co., 2512, 2526.

Friedländer, 1014. Friedländer, A., 1303. Friedländer, G., 1137. Friedlander, M., 2434, 2613. Friedländer, M., and P. Tuebben, 2578, 2623. Friedlaender, P., see A. Fraenkel. Friedlein, 2864. Friedly, M., 2707. Friedmann, 2782. Friedmann, E., see W. Brasch.
Friedmann, E., see E. Opfermann.
Friedmann, E., 3055, 3056.
Friedmann, E., and Aktien Gesellschaft für Papier Fabrikation, 2624.
Friedmann, E., 262, Papier Fabrikation, 2624. schaft für Fapier Fabornkation, 2022. Friedmann, E., and G. Bonwitt, 3017. Friedrich, see Sommer. Friedrich, F., 72, 225, 2631, 2633. Friedrich, F., 87, 2640, 2649. Friedrich, H., 1356. Friedrich, K., 1034. Friedrich, M., 3065. Friedrich, P., 77, 83, 87, 2630, 2631, 2649, 2652, 2655. Friedrich-Greiner, 965 Friedrich & Co., and F. Hirsch, 1099. Fries, E., see L. Carius. Friese, G., 1086. Friese-Greene, W., 2891. Friese-Greene, W., 2891. Friesse, P., sea J. Decker. Frings, M., 227, 3065. Frischer, H., 813, 1003, 1004, 2558. Frischer, H., 2884, 2691, 2722. Fritsch, T., 95, 1888. Fritsche, J., 389. Fritsche, P., 1026. Fritz, F., 2592, 2877, 2882, 2895, 2898, 2920, 3004. Fritzsche, 413, 2472. Fritzsche, C., 2739. Fritzsche, F., 425. Fritzsche, F. & Co., 2525, 2531, 2599. Fritzsche, H., see A. Miehle. Fritzsche, J., 408, 475, 716, 717, 1014. Fritzsche, P., 1031. Fritzweiler, H., B. Stuer and Chem. Fabr. Rhenania, 1119. Fabr. Rhenama, 1119.
Froberg, O., 455.
Froedman, F., 2888.
Froedman, H., 2675.
Fröhlich, O., 713.
Ffbehling, H., see I. Fleming.
Froger-Delapierre, R., see E. Granier
Frohberg, 296. Frohing Fleming, and Whitloch 1025. Frohwein, S., 26-7. Froid, E., 1875.

Froideville, L. de, 1623, 2967, 2980. Fromberg, 1, 242. Fromberg, P., see E. von Baumhauer. Frombert, J. de, 2584. Frombers, K., see O. Nebauer. Fromherz, K., 296. Fromm, E., 2524. Fromme, 2782. Fromont, G., 1209. Fromont, L., 1210, 1212, 1246. Frost, E., see R. Peterson. Frost, L., see F. Greening. Frost, L., 2999. Frost, W., 2785. Frothingham, D., 2608. Frothingham, D., and R. Sawyer, 3048. Fry, 2813, 2819, 2837. Fry, S., 2750, 2797, 2826, 2895. Frydlender, J., 2658, 2771. Frye, G., 2760. Fryer, 1241. Fucherer, H., 2462. Fuchs, 1537. Fuchs, A., 2643, 3049. Fuchs, F., see H. Buchner. Fuchs, F., 1058, 2501. Fuchs, G., see E. Beckmann. Fuchs, K., 2771, 2977. Fuchs, T., 1014. Fuchs, W., see M. Hönig. Fucisting, 326. Fuerst Brothers, 2818. Fürstenau, C., 1329. Fürst Guido Donnersmarck'sche Kunstseiden und Acetatwerke, 2630, 2637, 2640, 2643, 3017, 3052, 3053, 3055, 3059. Fuerth, 325. Fürth, O., and E. Scholl, 1882. Fujiyama, T., 724, 928. Fukiai Camphor Refining Company, 2512. Fulda, W., 1244, 1283, 1287. Fulla, W., 1244, 1283 Full, G., 453. Fuller, J., 269, 2729. Fuller, L., 2730, 2731. Fuller, W., 724, 2905. Fullerton, H., 2725. Fulmer, H., 670, 847. Fulton, C., 1032. Fulton, M., 2421. Fulton, O., 2898. Fulton, O. and W. Fulton, O., and W. Gillard, 2859, 2862, 2864, 2908, 2918. Fumet, see Soc. Mounier. Punfak, P., 958. Purber, see Davis. • Purcht, M., see R. Wegscheider,

Furman, F., 2695. Furman, J., 2677, 2712, 2729. Furness, R., and W. Perkins, 2521. Furness, W., 1426, 2642. Furse, A., 2578. Fusina, 1071. Fusina, G., 1075. Fussell, G., 2002. Fyfe, 292, 2852. Gabbey, W., 2728.
Gabek, L., and A. Stutzer, 2479.
Gabiniere, C. de la, and E. Diligeon, 2395. Gabriel, see G. Bertrand. Gad, E., 1919 Gadamer, J., 2462. Gadd, C., 226. Gaden, H., 1313. Gadomsky, A., 2654. Gaebele, F., 2643. Gaedicke, 100, 2826, 2854 Gaedicke, J., 2857. Gaedicke, J., 2857. Gaens, F., 1637, 1783, 2501, 2964. Gärtner, F., 226. Gärtner, S., 2543. Cardecia A. 206 Gagdeois, A., 296. Gage, 2779, 2781, 2783, 2804, 2814. Gage and Myers, 2782. Gage, F., 2835, 2866. Gage, S., 2782. Gaget, see Soc. Vuagnat. Gaget, see Vuagnat & Gaget. Gahl, W., see W. Biltz. Gaidukow, N., 51, 61. Gaier, J., see O. Clar. Gaiffe, 1766. Gaillard, 779, 1175, 1351, 1364, 1366, 1373, 1374, 1375, 1376, 1383, 1394, 1395, 1398, 1399, 1480, 2237, 2901. Gaillard and Davanne, 2822. Gaillard, A., 1073, 1236, 1291, 1372. Gaillard, C., 2822. Gaillard, D., 898. Gaillard, P., see A. Davanne. Gaillard, P., 1591, 2826, 2832. Gaine, 99. Gaines, R., 716.
Gaisenband, B., and Casimir-Stan-islas Piestrak, 3014, 3045.
Gaissel, J., see L. Chaphal.
Gal, J., 1014. Galaine, C., and H. Hulbert, 1009. Galand, C., 2980. Galay, B., see J. Galay.
Galay, J., 2894,
Galay, J., 2894,
Galay, J., and B., 2406, 2584, 2586,
2616, 2602, 2863, 2918, 2919.
Galbert, E., 79.

Gale, H., 725. Gale, L., and I. Galtmann, 2993. Gale, W., and W. Boyden, 2603, 2604. Galibert, A., 2654 Galitzenstein, E., 2907. Galitzine, B., 2499, 2501, 2504, 2505, 2506, 2507, 2508. Galizische Karpathen Petroleum Aktien Gesellschaft vorm. Bergheim, Garvey & Gellen, 1358. Gall, H., 2586. Gallagher, F., 200.
Gallagher, F., and H. Mork, 200.
Gallagher, F., and I. Pearl, 200, 212. Gallarder, O., and E., Prytz, 701, 930. Galle, C., 2695. Gallemacrts, 2784. Galletly, J., 1382. Galley, M., 2703. Gallison, E., 2708, 2709. Galloix, C., 2511. Gallopin, J., 3075. Galloway and Cowan, 2832. Gallup, O., 2716. Galt, H., 807. Galy, G., 1790, 2755. Gamble, J., 1010. Gamble, W., 2747, 2906. Gambs, J., see R. Berthon. Gamet, V., 2569. Gamgee, S., 2786. Gandarilla, 726. Ganghofer, A., see C. Paal. Gans, L., see Pharmaceutische. Gans, L., 2516. Gans, R., E. Stone, and B. Tollens, 278. Gans, R., and B. Tollens, 238, 325. Gansser, see Lepelil. Gansser, A., 307. Ganswindt, F., 2641. Gantier, M., see P. Guye. Gantter, F., 735. Gaon, W. v., see J. Meyer. Garbarini, G., 2482. Garbin, E., see G. Gerard. Garbin, E., 2756. Garbin, E., and C. Gerard, 2755. Garbin, E., C. and G. Gerard, 2756. Garchey, L., 2882, 2906. Garcon, J., 538, 539, 590, 2518, 2923, 2996. Gardair, F., and T. Gladysz, 1306. Gardiner, H., see Parozone Co. Gardiner, R., 896, 1006A. Gardner, Mason & J. Chapman, 2806. Gardner, E., 1624. Gardner, H., 2567, 3049.

Gardner, J., see J. Marsh. Gardner, W., 3067, 3070.
Gardner, W., 3067, 3070.
Gardner, W., and T. Carter, 62.
Garfield, S., see K. Birkeland.
Garfinkle, N., 2610, 2620.
Gargano, N., 2712. Gargano, N., and W. White, 2696. Gariboldi, G., 2957. Garjeanne, G., 2869 Garland, W., see C. Tuckfield. Garn, W. von, see J. Meyer. Garner, F., see P. Frankland. Garner, J., 1086. Garner, J., and H. Clayton, 1086, 1087, 1099. Garneri, 2886 Garneri, C., 1313, 2795. Garnett, P., 627, 632. Garnier, see P. Pascal. Garnier, C, see Societe C. Garnier and F. Voland. Garnier, C., and P. Depoully, 2611. Garnier, E., and P. Vuillaume, 2631. Garniere, E., 1594. Garot, see Cap Garrett, C., 1096 Garrett, H., and G. Holcroft, 1618, 2980. Garrigou, F., see C. Fabre.
Garrison, W.,,see H. Abbott.
Garros, P., 238.
Garroway, W., 789, 811, 813, 814, 846, 986, 1087, 1299, 1303.
Garroway, W., and E. Riesenfeld, 1132. Gartenmeister, R., 1722, 2433, 2442, 2486, 2497, 2499, 2501, 2502, 2504, 2505, 2506, 2507, 2508, 2509. Gartrell, J., 2677, 2678, 2738. Garrey, see Bergheim. Garvey, H., 2721. Gasgluhlicht, A. G., see Deutsche Gasgluhlicht. Gasiorowski, K., see V. Mers. Gaskell, E., 2728. Gasser, A., 1308. Gasser, H., 2421, 2563. Gassier, 2786. Gassmann, C., and Soc. Chim. des Usines du Rhone, 2457. Gassner, H., 226, 231. Gastine, G., 442 Gatchouse, 2816. Gatehouse, J., 670, 2869. Gatel, 2835. Gates, C., 2466. Gates, W., 2738. Gathemann, E., 2555, 2977.

Gathmann, L., 2148.

0 1 0 1 7 107 101	Comment I I I
Gatin-Gruzewska, Z., 427, 484.	Gaza, see A Juckenack
Gattmann, I., see L. Gale.	Gazagne, E, and R. Demuth, 209,
Gatty, F., 1011.	2421
Gaube, R., 2690.	Gazagne, E., and M. Pingris, 2421.
Gaubert, P., 1035.	Gazel, C., 1235
Gaud, F., 2434.	Gazel, C., 1235 Gazel, J., 1386.
Gaudechon, H, see D Berthelot.	Gé, G., 1843.
Gaudichaud, Boussingault and Pay-	Geary, S., 1134
en, 4.	Gebauer, J., 78, 227, 2624, 2637, 2639,
Gaudin, see Millon.	2766.
Gaudin, 1361, 2799, 2801, 2806, 2812,	Gebell, C, see H. Hamecher.
2814, 2815, 2819, 2885.	Geber, 1007.
Gaudin, A., 1571, 1582, 1633, 1641,	Gebr von den Bosch, see Gocher-Oel-
2826, 2901.	muhle.
Gaudin, M., 2798, 2805, 2812, 2814,	Gebr Franke, see () Muller
2816, 2817, 2818, 2819, 2821, 2825,	Gebruder Heine, see Heine, Gebruder.
0000 0000 0000 0000 0000	Geddes, J., see P. Waterlow.
2826, 2836, 2839, 2866, 2886. Gaudion, G., see P. Sabatier	
Gaudion, G., see P. Sabatter	Geduld, R , 420.
Gaudit, J., 2586	Gee, C. and F., 2745.
Gaue, E, and M. Webster, 2790	Gee, F., see C. Gee
Gaul, G , 2754.	Gee, W , 729
Gaultier, P., 2910	Geelmuyden, K., 670
Gaultier de Claubry, 1305?	Geer, W , 2571
Gaume, 2825, 2832.	Geffeken, G., 710.
Gaumont, L, 2894	Geffers, F , 2714
	Gehlen, 389
Gaunt, S , 449	Cables A 2460
Gaunt, R , 1329	Gehlen, A., 2469.
Gautier, 1361	Gehre, F, see G Schultz
Gautier, A , 670.	Gehre, F., 1871
Gautier, G., 2604	Gehring, G., 2454.
Gautier, H , 2678.	Gesh, J., see N. Heinz
Gauthier, L , 2764	Geiger, (), see J. Goepper
Gauthier Villars, 2825.	Geigy & Co , J . 2771
Gautrelet, L., 919.	(ieinsperger, E., see Z. Skraup
Gautron, 452.	Gersenberger, E., see H. Cohn
Gavard, A, and J. Thompson, 2710.	Geisenberger, E., see H. Colin
Gavelle, P , 1329.	Geisenberger, E , 695
Gaven II' see II' Hayl	Geisler, L., 2750, 2875.
•Gaven, W, see W. Hoyt. Gavey, J, 1624	Geiss, E., 2687.
Camplandi A 979 207	Geissler, 454
Gawalowski, A., 278, 307.	Geistdorfer, J., 2550, 2764
Gawlich, G, 2613, 2692, 3058	Caladanian I 9000
Gay, C, sec II Boistesselin.	Geistdorger, J., 2660.
Gay, J, 710, 713	Geitner, C., 1014, 1058.
Gaylor, L , 2696.	Geka-Werke Offenbach Dr. Krebs,
Gay-Lussac, 2, 1008, 1009, 1205,	2905, 2920
1214, 1216, 1217, 1220, 1222, 1225,	Gelder, see A. Van Gelder.
1232, 1233, 1236, 1238, 1239, 1244,	Geldmacher, 2851
1247, 1249, 1261, 1262, 1263, 1264,	Geldmacher, F., 2854.
1265, 1266, 1267, 1271, 1274, 1276,	Gelinek, E, and W., 296
1277, 1279, 1281, 1282, 1283, 1284,	Gelinek, W., see E. Gelinek.
1286, 1287, 1288, 1290, 1291, 1298,	Gélis, 1847, 1849
1304, 1305, 1360, 2315.	Selis, A., see J Fordos.
	Gelis, A., see M. Fordos.
Gay-Lussac, L, 255, 710, 713, 114,	Gelis, A., 1014, 1571.
717.	
Gay-Lussac, L, and Thenard, 1014.	Gellen, see Bergheim.
Gayon, H., and E. Dubourg, 419, 480,	Gellen, A., 1307, 1392.
2431.	Geller, P., 2565.
Gayon, U., 348.	Gelligan, E., see J. Bland.
Gayon, U., and G. Dupetit, 670, 2431.	Gelmo, P., see W. Susda.

Gelstharp, C., see J. Gall Gelstharp, G., see W. Whitehead. Gemain, P., 2577. Gemberling, A., see S. Bigelow. Gemberling, A., 2785. Gembicki, 2692. Gembicki, II., see J. Gembicki. Gembicki, J., and H., 2712 Gemensche Chemische Fabrik, Graflich von Landsberg-Velen Gemmell, G., see J. Readmann. Gemmell, G., 296. Gendreau, J., 2410. Genequand, P., see Putet General Artificial Silk Co., 2631 General Chemical Co, see J Herreshoff. General Chemical Co., 670, 747, 852, 898, 946, 1005, 1107, 1191, 1192, 1198, 1235, 3002. General Electric Co , see E. Dawson General Electric Co., see E. McFarland. General Electric Co., 1239, 1251, 1303, 1862, 2393, 2536, 2598, 2771, Generale de Cromolithe, see Cie Generale de Cromolithe. Genge, R , sec. L Droulers Genieser, A., see C Willgerodt Gennari, G., see G. Carrara Gennari, G., 2502. Genthiner Kartonpapierfabrik, Gesell schaft, 2582, 2647. Gentieu, G., 2125, 2144, 2145, 2254 Gentieu, G., and R. Waddell, 2254 Gentil, F., 2457. Gental, L , see H. Malbot Gentles, W., see D. McKechnie Getnsch, C., 2771 Gentzel, N., 2587. Gentzen, R., and L. Roth, 278 Gentzen, W., see L. Roth Gentzen, W., and L. Roth, 137, 213 Genvresse, P., 2548 Genvresse, P., and P. Faivre, 2517. Geoffray, 2798, 2810, 2813, 2885 Geoffray, S., 2835, 2854 Geoffroy, E., 2564. George A., sec .1. Gettler George, C., 2747. George, J., 2756. Georgieski, see Lefberg Georgievics, v. G., 63, 66, 2627, 2652 Georgievics, von, G., and L. Loewy, 66. Georgievics, von, G, and C Weber, 66. Georgiewski, N., see N. Hesehus.

Georgii, E., 2692. Gerald, see D. Fitz-Gerald. Gerald, see B. Fitz-Gerald. Gerard, A., 2631. Gerard, C, see E. Garbin. Gerard, C., see G. Gerard. Gerard, E., see G. Gerard. Gerard, G., see E. Garbin. Gerard, G., 2573, 2660, 2668. Gerard, G., E. Garbin and C. Gerard, 2660, 2756. Gerard, Garbin and Picardo, 2756. Gerard, G, and E., 2756. Gerard, M, 2617, 2624, 2647. Gerber, C., 426, 427. Gerber, N , 2464 Gerber, N., and M. Craandijk, 2480. Gerber, V , 1006B. Gerbers Co , Dr. N , 2462 Gerdes, H , 934 Gerdts & Strauch, 1074. Gerhard, C , 1817. Gerhardt, 4647 Gerhardt, C., 2 Gerhardt, F., 695, 705, 1005 Gerhardt, G., and C. Chancel, 2447. Gerhardt, V., see E. Beckmann Gerhart, C., and A. Cahours, 2470 Gerin, F., see L. Vignon. Gerlach, 1523 Gerlach, G., 1014, 1031 Gerlache, J., 78, 946 Gerland, B., 1058 Gerlich, A., 2860. Gerligs, see II Prinsen-Gerligs Germain, 330 Germain, F., 2677 Germain, P., 1785, 1788, 1872, 2400, 2624, 2626, 2641, 2653, 2675, 2695. Germain, S., 2676. Germain-Saint, J, see J. Saint-Germain Germani, F , 2715. Germot, A., and H. Fievet, 1075, 1122 Gerner, H., 2001. Gernez, D., 716, 718, 961, 1014 Gernhardt, V., see E. Beckmann Geromanos, H., see G. Rolfe. Geronmont & Co, see Goldenberg Gerson, G., 458. Gerspacher, A., 2687. Gefspacher, E., 2688, 2745 Gerstenberger, L, 705. Gerstner, M., 1330. Gervais, F., 2758. Gervaise, E., 2600. Gesell, H., 2771 Gesell, J., and F. Schlesinger, 2772.

Gibb, T, see J. Gall Gibb, W, see D. Gibb Gibbins, W, 2742 Gesell, W., and J. Minor, 34. Gesellschaft f. Chemische Industrie, 3004, 3005. Gibbon, E., 1000 Gibbons, W., see H. Madden Gesellschaft fur Gelatinierungen, 2590 Gibbs, II , see Selden Co Gesellschaft f. Huberpressung, 2677, Gibbs, H., 1095, 2408 Gibbs, W., 670 Gibbs & Co., The Kestner Evaporat-2678.Gesellschaft fur Linde's Eismachinen, A. G. 686, 687. Ges f Stickstoffdunger, 946 ing Co., I. Hobsbawn and J. Grig-Ges. fur Verwertung Chemische Proioni, 730 dukten, 2649 Gibson, H., 670 Gesellschaft Nobel, see detien Gibson, J., see J. Mackennie Geserich, A., 2544, 2962 Gibson, J., and The Buckley Brick Gesner, A., 2412. and Tile Co , 1269 and Tife Co , 1209 Gibson, T , 2678, 2738. Gibson, W , 1742 Gibson, W , and L Jacobs, 1744. Gibson, W , and R. McCall, 1744, 1747, 1931 Gidden, W , see H. Crowcher Gidden, W , see F. Hunt Giddon, W , 934 Gilley, C , 2704, 2707 Gessard, C., 417 Gessard, C., and J. Wolff, 417 Gessert, J., 949, 1286 Gessner, L , see II Ost Gestelmeyer, A 670 Getchell, C , 1063 Gethan and Cambier, 2920 Gethmann, O, and N. Cleren, 705 Gidley, C., 2704, 2707. Gierisch, W., see P. Waentig Giersbach, J., and A. Kessler, 721. Giertsen, S., 920, 1000B, 2551 Getman, F, see II Jones Gettler, A, 2409 Gettler, A., and A. George, 2410 Getzner, Mutter & Co., see T. Schief-Giesecke, see Scheltee Geubel, H, 413 Giesler, H., 2642 Geuns, C. von, 670 Gieson, see Van Gieson. Gieson, van. J., 2782 Geuther, A., 716, 717, 4058, 1100 Geuther, A, and A. Michaelis, 716, Giess, L., 2895 Gihon, 2809 717 Gilbert, 2854
 Gilbert, C , 1004 Gevaert, L., & Co., 2895 Gevaert-Naert, L., 2609, 3078, 3079. Gilbert, J., see J. Lawes Gilbody, W., and G. Spranklin, 2405. Gewerkschaft Amelie, 801. Gewerkschaft Messel, 1006A, 1030. Gewerkschaft Messel, Adolf Spiegel, Gilchrist, 1175, 1399 Gilchrist, P., see F. Hacker, Gilchrist, P., 1072, 1243, 1271 und Paul Meltzer, 1080. Gewerkschaft Pionier, 657 Giles, W., and F. Norris, 200. Giles, W., F. Roberts and A. Boake, Gewerkschaft des Stemkohlenbergwerke Lothringen, 946 Gewerkschaft des Steinkohlenberg-788 Giles, W., and A. Shearer, 1059, 1097, werkes Lothringen, and M. Kelting, 1005 1333. Geyer, A , 1090. Geymet, 2825, 2906, 2907 Geymet, M , 2854, 2857, 2866, 2868, Gill, see Payen. Gill, A., 2397, 2446 Gill, A, and W . 2586. Gill, F, see F. Farrar.
Gill, J, see C. Lowe.
Gill, J., 2707, 2708
Gill, W., see A. Gill.
Gill, W., 2582. 2875Gezow, 2794 Ghigliotti, 726 Ghira, A., 2386. Ghosh, J, see P. Ray Giacomini, 2783, 2784 Gillard, M., sec () Fulton Gillard, W., and M. Heslam, 2750. Giaja, J., see H. Bierry. Giaj-Tenua, D., 296. Gillebert and Dhercourt, 2786 Giandonati, R, 2600. Gillern, A. v., 2708. Gilles, F., 1634, 1855, 1856 Gilles, W., see Courtaulds, Ltd Gianoli, G., 307. Gibb, D., and W. Olbb, 2705.

Gillet, C., 2542, 2675, 2755.	Girard, P., see Soc. F. Kultner and P.
Gillet & Co., 2025.	Girard.
Citted and Come 1021 000"	
Gillet and Sons, 1931, 2625	Girard, P., 28, 240, 288, 321, 562,
Gillett, 2786.	572, 2582, 2637, 2638, 2643, 2652,
Gilli, F., 227.	3064.
Gilliard, P. Monnet et Cartier, see	Girard, P., and C. Buffard, 2631,
also Societe Chimique des Usines du	2645.
Rhone.	Girard, P, and J. Sonnery, 2631.
Gillieron, E., 618.	Giraud, V., see L. Aubert.
Gillmore, G, see W. Wood.	Gire, G., see C Matignon.
Cimmore, O, see W. Wood.	Oire, O., see C mangnon.
Gillmore, G., 2688	Girod, 2817.
Gillot, T., 2617.	Girod, F, 1091, 1339, 1345, 1359,
Gillrath, L., 2685.	1381.
Cili T 0710	
Gillum, J., 2716.	Girod, F., and Graffich von Lands-
Gilm, v., H., 2447.	berg-Velen und Gemensche Chem-
Gilmant, E., 2681.	ische Fabrik, Berg und Hutten-
Gilmore, G., 2688. •	werke, 1381.
Cilman D 9005	
Gilmore, R., 2905	Gironde, 2787.
Gilmour, see Dunville & Co.	Gırzik, E., 2607, 3057.
Gilmour and Dunville & Co., 3047.	Githens, J., see II. Creighton
Cilmour I 528	
Gilmour, J., 538.	Gitsham, J., 1081.
Gilmour, R., 2395	Giua, M , 2972.
Gilmour, R., and W. Dunville & Co,	Giulini Brethers, 1006B.
2499 2584 3029	Giulini, G , 922, 1006B
2499, 2584, 3029 Gilpin, 2896.	Cladbach M 565
	Gladbach, M., 565.
Gilpin, J., 2422, 2652.	Gladding, T , 1056.
Gilroy, R., see W. Pasmore	Gladky, P., 1015
Gilson, C., see C. Malsch	Gladstone, 218, 219
Cilum E 9 20 942 200	Gladstone, J., 2, 215, 216, 670, 718,
Gilson, E., 2, 39, 243, 326.	Gladstone, J., 2, 210, 210, 070, 710,
Giltay and Anderson, 197	953, 1015, 1583, 1590, 1643, 1647,
Gimonet, C., G Firetard, and G	2386, 2497.
Hermand, 1785.	Gladstone, J., and A. Tribe, 1059,
Gin, G., 1109, 1303.	2451.
Ginies, L., see C. Senes	• Gladysz, T., see F. Gardair.
Ginsberg, A., see G. Wagner.	Glaenzer, L., see H. Baux.
Gintl, 1877.	Glaessner, A. see G. Pum.
	Glaisher, 2912
Gintl, W., 454, 1618, 1643, 1907	
Giolitti, F., and M. Marantonio,	Glanzfaden Actiengesellschaft, 73, 87,
1055.	657, 2631, 2654, 3073.
Giran, H., 1015, 1124, 1317	Glanzstoff Fabriken, see Vereinigte
Girard, see Barreswil	Glanzstoff Fabriken.
Girard, 50, 113, 158, 1904, 2837, 2914	Glasemapp, M., 2479
Girard and Bordas, 1762	Glaser, C , 1056, 2515, 2526, 2530,
Girard, A., see II. Ducomet	2531.
Girard, A., see A. Muentz	
	Glaser, F , 2030, 2956, 2980.
Girard, A., see J. Pabst.	Glaser, K., see A. Bauhegyi
Girard, A., 36, 40, 59, 60, 117, 119,	Glaser, K., see H. Heydenhaus
122, 130, 131, 132, 133, 134, 135,	Glaser, L., 849.
137, 138, 140, 143, 145, 146, 147,	Glaser, R., 898
180 109 419 480 1010 1711	
162, 163, 413, 460, 1618, 1711,	Glasgow, A., 1004
1848, 1849, 1901, 2907, 2987.	Glass, P., 2704.
Girard, A., and H. Morin, 1047.	Glassford, C., 2470.
Girard, A., and J. Pabst, 1306	Glatfield, J., see J. Nef
Girned C 9384	Clotz A 2801
Girard, C., 2384.	Glatz, A., 2601. Glauber, 797.
Girard, C., and P. Iooss, 2544, 2923.	Glauber, 797.
Girard, C., and A. Pabst, 718	Glazebrook, R., 3050.
Girard, C., and X. Rosques, 2475.	Glendenning, T., see H. Brown.
Girard, J., see P. Prost.	Glendinning, N., and A. Edger, 1050.
Circuit 7 9517 9010	
Girard, J., 2517, 2912.	Glen Falls Machifie Works, 1064.

Glenny, A., and G. Walpole, 1773 Goerlich & Wichmann, 1015 Gloag, V., and J. Riley, 739, 773, 1174, 1376. Görlinger, J., 1005 Gorlt, J., 453 Glock, G, 803, 815, 817, 985, 2998 Goessmann, G., 296 Goetter, H., 2492, 2676 Goettig, C., 1795, 2433. Goettler, W., see R. Koster Goetlsch, H., see L. Andrews. Gloss, S., 1015. Glover, 1008, 1009, 1074, 1078, 1081, 1090, 1190, 1204, 1205, 1214, 1215, 1217, 1220, 1222, 1224, 1225, 1227, Goetze, F., and Pfeiffer, 238. 1228, 1230, 1231, 1232, 1233, 1234, 1238, 1239, 1246, 1251, 1262, 1263, 1265, 1266, 1267, 1274, 1277, 1279, 1281, 1282, 1283, 1284, 1285, 1286, Gohon and Chute, 2819 Goissedet, P., 107, 324 Golby, F., and H. Ahrle, **2**586, 2614. Goldbeck, G., 456 1288, 1289, 1290, 1291, 1298, 1305, 1316, 1324, 1336, 1338, 1340, 1342, Goldberg, A., 2453 1347, 1349, 1350, 1358, 1359, 1368, 1373, 1384, 1387, 1388, 1390 Goldberg, A., and M. Zimmermann, 2444 Glover, H., 1063, 1366 Glover, J., 1276, 1322, 2826, 2828, 2829, 2831, 2832 Goldberg, E , 2916. Goldberg, S., 2714 Goldenberg, B., 2730 Glover, J., and J. Bold, 2901 Glover, W., see Courtaulds, Ltd Goldenberg, Geronmont & Co., 1114. Glover, W., see Contaulds, Ltd Glover, W., 657 Glover, W., 657 Glover, W., and L. Wilson, 657, 3080 Gluceksmann, C., 2443 Gluceksmann, C., 2470 Goldenburg, G., 1011 Golding, see Bird-Golding Goldman, G., 2603 Goldmann, 1027 Goldreich, S., C. McKerrow and Splinterless Antimist Glass Syn-Gluecktner, G , 2760 Glum, O., & Co., 567, 1725, 3064 Glund, W., see F. Fischer dicate, 2684 Gmelm, 2 Goldreich, S., and M. Stern & Co., Gnehm, 616 2602Goldscheider, F., 2591 Goldschmidt, C., 2771 Goldschmidt, E., 279, 307 Guehm and Kaufler, 66 Guchin and Roetheh#66 Gnehm, R., 2386 Gniewasz, S., and A. Walfisz, 670 Gobert, 2837, 2907 Gobley, T., 409 Gocher, Ochmuhle Gebr van den Goldschmidt, 11., see 1: Nageli Goldschmidt, H., 2509. Goldschmidt, H., and S. Freund, 2456 Bosch, 240, 1878, 2633, 2634, 2766, Goldschmidt, H., and R. Koreff, 2513 Goldschmidt, H., and A. Messer-schmitt, 2497, 2498, 2499, 2502 3073 Gockel, H, 970 Godard, 2801, 2819, 2821 Godber, C., 801 Goldschmidt, H, and L Schulhof, Goddard, T , 2594, 2726 Goldschmidt, H., and R. Zurrer, 2513. Goldschmidt, M., 3005 Goldschmidt, R., 946 Goddefroy, W., 1625, 2011 Godefroy, R, 277, 296 Godefroy, L., 2413, 2455 Godfrey, C, see H. Warne Goldschmidt, R , and J Hasek, 460. Goldschmidt, T., 3000 Goldschmidt, V., 1015 Goldsmith, 2745, 3962. Goldsmith, B., 2552, 2593, 2605, 2613, Godin, 1359. Godinus, see Cooper. Godlewski, 394. 2620, 2675, 2736, 2754, 2759, 2761, Godwin, A, and F. Kiel, 927. Godwin, H, and A. Hoffman, 2736 Goebel, F., 2470, 2511. 2771. Goldsmith, G, and A Merrill, 2707. Goldsmith, H., 2440, 2509. Goebel, H., 837. Goebl, K., 398. Goebl, W., 2954 Goldsmith, J., see British Emaillite Co. Goldsmith, J, see British Nylonite Co. Goldsmith, J., 2519, 2528, 2532, 2543, Goedtler, C., 232 Goehring, C., 2713. 2757, 3048.• Goldsmith, J., and British Xylonite Co., 2533, 2536, 2543. Goepper, J., and O. Geiger, 3081. Goering, T., 2997.

Gorlich, P., 2586. Goldsmith, R., 2466. Goldstein, K., 3058. Goldstein, M., 1015, 2563. Goldthwaite, A., see C. Tolhurst Golonya, E., 2766. , Goltz, v., 1638. Golubew, P., 2525, 2534. Gomess, A., 2595. Gonneli, F., see L. Marino. Gonon, C., see J. Achard Gonon, C., see Soc Gen des Films C. Gonon. Gontard, G , and F Valentiner, 986 Gonzalez, P , 725 Gooch, 980, 1038, 1039, 1040, 1054. Gooch, F., 2457. Gooch, F., and S. Kuzırian, 670, 962 Goode, J., 296 Goodell, A , see J Battis Gooderham, J., see M. Boswell Goodfellow, H. G., see E. Davies Goodfellow, J., and F. Sabbaton, 1109. Goodloe, M., see L. Dewcy, Goodson, J., see H. Richmond Goodwin, 2889. Goodwin, C , 798, 801 Goodwin, E , 225 Goodwin, H., 2889, 2890. Goodwin, L., and E. Sterne, 2396 Goodwin, W., see L. Maquenne Goodwin, W., 2866, 2869. Goodwin, W., and B. Tollens, 2771. Goodyear, C., 2600 Goold (Balfour Guthrie Investment Co.), 898 Goold, Adams, and Greenwood, 670 Goold-Adams, H., J. Partington and E. Rideal, 892, 896 Goosman, J., 2597 Gopner, C., see G. Lunge Goppelsroeder, 413. Goppelsroeder, F., 112, 164, 409 Gorboff, A., and A. Kessler, 2440 Gorboff, A., and B. Mitkevitch, 848. Gordon, 2837 Gordon, A., and E. Spencer-Mason, 2740 Gordon, C., 454 Gordon, E., 2835 Gordon, F., 2789. Gordon, H., 227. Gordon, J., 1015. Gordon, R., 2831, 2832, 2835, 2842. Gordon, V., 710. Gore, 281. Gorham, J., 2550. Goriainoff, A., 695. Gorkow, R., see D. Meyer.

Gorlitz, see Schuchardt. Gorlitz, see F. Wilde. Gorman, 1131. Gorman, W., 2690. Gornitzka, A., see G. Gornitzka. Gornitzka, C., see G. Gornitzka. Gornitzka, G., and A., 2681, 2747. Gornitzka, G., and C., 2721 Gorrand, G., 1899, 2624, 2627. Gorsline, 1768. Gorsline, C, 2785. Gorsline, E., see J. Tingle. Gorup-Besanez, E., 425. Gorz, A, 296. Gosto, B., see A. Sclavo Gosling, F., see T. Tyrer Gossage, 1029, 1242, 1388, 1382 Gossage, W., 1010, 1011, 1088, 1205, 1219.Gossling, W., 2534. Gostling, M., see II. Fenton Gostling, Mt, 109, 657. Gothard, v , 1341. Gotthelf, A., 1335. Gottig, C, 2967. Gottinan, A. de, see J. Rosenblum Gottlieb, 197 Gottlieb, E., 242, 254, 1073, 2418 Gottlieb, J., 475 Gottlieb, R., see J. Bruhl Gottschalk, A., 2568. Gottschalk, B., see J. Beggaard Cottschalk, O., 2692. Gottstein, A., 421. Gottstein, L., 279, 296, 307 Goudet, C., see P. Guye Goudma, A., see A. Saposchnikof Gougard, J , see J. Jean. Gougenheim, 2809. Gough, 2783, 2803, 2845. Gough, J., 2826, 2837, 2840, 2841, 2847.Goulborne, W., see E. Tuteur. Gould, C., 2576, 2612, 2907, 2916. Gould, F., 2708 Goulding, E., and W. Dunstan, 245, 246, 327, 486, 489, 583. Goulding, W., and J. Ostersetzer, 798. Goulier, 2658 Gourdin, A , see P. Gourdin Gourdin, P., and A., 2631. Gouthiere & Co., see Ducancel. Gouthiere, H., et Cie, and P. Ducancel, 1031. Gouy, L., 2405, 2443. Govan, A., 933 Govers, F., see P. Austen. Govers, F., see F. Maywald.

Govers, F., 2568, 2761 Govers, F., F. Maywald and E Austen, 2568 Granel, C., 2766 Grange, la, B., 243 Grange, E. de la, 2613, 2624 Granger, A., 2600, 2706, 2707, 2877. Gow and St. Armande, 3049 Granger, M., 2387 Gowdy, R , 3023. Granier, E., and E. Froger-Dela-pierre, 2391, 2769. Goy, O, 296, 307. Goy, S., see A. Stuttzer Goyrand, G., 2787 Graaff, W., & Co., 2561 Grabowski, C., 279, 1303 Grant, D., 2925 Grant, J., 336 Grant, S., and A. Rutzebeck, 2952 Grantham, 292 Grabowsky, N., and A. Saytzeff, Graphit, see Aftenzer-Graphit. 2439Graby, A , 2881 • Graebe, C , and H• Krafft, 255 Graebe, G , 2500 Grasselli Chemical Co , see I. Lihme Grasselli Chemical Co., 1107, 1192 Grasser, see Smith Grasser, C., 2677 Grasser, G.,•2678 Graffich von Landsberg-Velen und Gemensche Chemische Fabrik, Grasset, E., and S. Hassmann, 2681, Grassi, G., 2454 1080, 1339 Graffich von Landsberg-Velen and Gratzel,  $\Lambda_{-} v$  , 1122Gemensche chem Fabr Berg & Grau, A., and F. Russ, 670, 693, 695, Huttenwdrke, G m b H , 1345 Grager, N., 1340 Graetz, B., 307, 2462 Graetz, L., 2454, 2499, 2502, 2504, 2505, 2506, 2507, 2508, 2509 701, 704, 848 Grau, C., 2977 Graul, F., 2713 Graul, O., 2484 Graumann, see Stolberg Gratzel, A. von, 1303 Graumann, G., see F. Doeltz Gravelin A., 2761. Graf, A , 2696 Graf, G., see F. Schneider Graf, H., see R. Berneck Graves, A, 450 Graves, S, 2583, 2615. Gravier, C, 2864 Grawitz, S, 2417. Graf, H , see O Ruff Graf, L., 2851, 2854<sup>o</sup> Graf Schwerm Ges., 27 Gray, A., 1076, 2556, 2687. Gray, C., 2678, 2725 Gray, C., and E. Hagenlocher, 894. Gray, G., and R., 2611 Grafe, V., 264 Graff & Co., W., 1919 Graft, II , see A Kuldkepp Graft, J., 2739 Graftiau, J., 2482 Gray, G., and R., 2017 Gray, J., 2837 Gray, R., see G. Gray Gray, R., 692, 712, 713, 715. Gray, S., 2704 Gray, T., 713 Gray, W., see K. Orton Graydon, L., 1635, 2977 Graham, 100 Graham, C , 1271 Graham, E., see E. Strange Graham, E., 2837. Graham, J., 284, 838, 1010, 1011, 1218, 1223, 1230 Graydon, J., 1635, 2977 Grayson, J., 1069 Greaves, see Stewart Graham, T., 952 Grahmann, W., 934 Graillot, L., see H. Benoist Greaves, W., and E. Hann, 1789, 2952, 2957 Gramont, see A. DeGramont Grand, J , 2597 Grandage, G., 226, 3065 Greding, W , 1074 Grandage, H., R Farnworth and A. Green, 187 Green and R Levy, 115 Fielding, 3080 Green and Perkin, 3020 Green, A. see C. Dreyfus Green, A. 14, 18, 19, 20, 21, 24, 25, 42, 225, 2001 Grandeau, see Schlosing-Grandeau. Grandjean, A., 296, 569 Grandmougin, E., see (). Michel Grandmougin, E., 17, 119, 154, 224, Green, A., and A Perkin, 21, 2753, 250, 264, 296. 2988, 2991. Grandquist, 92. Green, E., see J. Norris. Green, E., 2954 Grandquist, C., see R Strehlenert. Grandquist, C., 2624, 2631.

Green, H., 296, 1369. Green, W., see W. Lewis. Green, W., see E. Thomson Green, W., 1900, 2600, 2624, 2704. Green, W., and Huncoat Plastic Brick & Terra-Cotta Co, 1269, 1280. Greenawalt, G., 1075. Greenawalt, J., 1072. Greenburg, M., 2726. Greene, see W. Friese-Greene. Greene, B., 2900. Greene, H., & Sons, see M. Schwab. Greene, S., 2711, 2741. Greene, S., 2711, 2741.

Greene, W., see J. LeBel.

Greene, W., see F. Thomson.

Greening, 1624.

Greening, F., see J. Frost.

Greening, F., see W. Jack.

Greening, F., 1874, 1802, 2025, 2385, 2810, 2811, 2602, 2706, 2710. 2010, 2011, 2692, 2706, 2719. Greening, F., and J. Frost, 2675, 2719. Greening, F., O. Peck and T. Potts, 2660, 2719. Greenish, H., and H. Wilson, 2794. Greenley, C., and J. Day, 2906. Greenshields, T., 1011. Greenstreet, C, 852, 927. Greenwood, see Goold. Greenwood, II., see F. Haher. Greenwood, H, 898, 1006A. Greenwood, H., and W. Tate, 898, 1006A.Greenwood, J., 225. Gregoire, A., 1348 Gregoire, A., and E. Carpiaux, 387. Gregor, G., 368. Gregorini, J., 2966. Gregorio, see DeGregorio. Gregory, E., see P. Ward. Gregory, H., 2587, 2606. Greiner, see Friedrich-Greiner. Greiss, G., 2977 Grempe, P., 307 Gren, 1015. Grenet, F., and Salimbeni, 1772. 2785.Grenier Art Co, 2861, 2904, 2908, 2919Grenville, W., 2727, 2728. Grete, E., see T. Zoeller. Gretsch & Mayer, 2442, 2457, 2480. Greulich, R., and H. Lickfett, 934. Grice, A., 2660, 2717. Gridkoff, 436. Gridley, 1387. Gridley, J., 1351, 1355, 1356, 1360, 1364, 1383, 1391. Gridley and Chance, 1367.

Griebel, see A. Juckenack. Griepe, A., 694. Grieshaber, M., 2749. Griessmayer, V., 404, 408, 441. Griffet, see Taurel. Griffin, C, see W. Whitney Griffin, J., & Sons, Ltd., and J Thompson, 2919. Griffin, L., 307. Griffin, M., 296, 1088. Griffith, 1639. Griffith, R., 1811, 2975, 2986. Griffith, R., E. Durnford and G. Wadsworth, 2944. Griffiths, E., see L. Gallender. Griffiths, G., 2835. Griffiths, J., 2742. Griffiths, W., 2835. Grigham, W., 2685. Grigioni, J., see Gibbs & Co Grigioni, J., see I. Hobsbawn. Grignard, V., see P. Barbier. Grignard, W., see L. Tissier. Grignard, V., 2435, 2443 Grignard, V., and L. Tissier, 2460. Grignard, V., and L. Zorn, 2466. Grignolo, F., 2411. Grillo, see Schroeder-Grillo. Grillo, 1117, 1128, 1174, 1183, 1187, 1396, 1475, 1480, 2237 Grillo, W., see Akt. Ges. fur Zinkindustrie Grillo, W, see M. Schroeder Grills, E., 2880, 2882. Grim, H, see C Schwalbe. Grimaldi, A., 239 Grimaldi, C., 2535, 2570. Grimaldi, C., and L. Prussia, 2570. Grimaux, E., 70, 75. Grimberg, see Grumer & Grimberg Ges. Grimbert, L., 670. Grimes, H., 1624. Grimm, F., 2450, 2473 Grimm, P., 451, 1063, 1069 Grimmer, W., see A. Scheunert. Grimmer, W., and A. Scheunert, 345. Grimoin-Sanson, R, see J. Philipps. Grimoin-Sanson, R., 2736. Grimshaw, H, and C. Schorlemmer, Grimshaw, R., 955. Grimson, see Societe Civile, etc. Grinberg, S., see F. Haber. Griner, G., 183. Gripekovan & Co., 2601. Gripon, 1624. Gripon, E., 1769, 2913. Gris, A., 390.

Grist, C., 958, 2603, 2660. Griswold, J., see E. Barstow. Griswold, V., see O. Evans. Griswold, V., 2813, 2827, 2861 Grob, W., see E. Bosshard. Grob, W., see Chem. Fabrik Rhenania Grobe, C., 2002. Grodzki, M., and G. Krämer, 2398. Groehe, F., see W. Moldenhauer. Groeger, M., 1055. Grognot, L., 2659, 2772, 3005 Grohmann, H, 670. Grohslicht, T., 2761. Grolea, J., and J. Weyler, 2537, 3036, 3049. Groll, J., 439. Grondal, G., 1075. Gronningsaeter, A., see G. Haglund Groom, W., 2707. Gros, F., 1005. Gros, F., and Bouchardy, 670, 719, 721, 845, 898, 920, 934 Gros, F., and P. Bourcart, 226, 230 Gros, O., 2466, 2496 Groshams, J., 2431 Gross and Bouchary, 177 Gross, F., see H. Becker Gross, F., 307 Gross, T., 1015 Grosse, M., 2601 Grosse-Leege, C, 1210, 1359, 1387 Grosser, G., 307. Grosseteste, 54 Grosseteste and A. Scheuer, 44 Grossfeld, J., 455 Grossman, F, 2570 Grossman, I , 812 • Grossman, J , 670, 798, 927, 1051 Grossmann Brothers, 232. Grosvenor, H, 2611. Grosvenor, W, see G May Grosvenor, W, 1107, 2673. Grote & Pinetta, 2475 Grote, H, 2413, 2475 Grote, L., 99, 2624, 2655, 3007, 3043 Grote, L., and A. Vivian, 2766. Groth, L., 2575. Groth, P., 1015. Grothe, H., 657, 1618 Grothe, O , 307 Grotte, see Neubauer Grotte, A., and F. Kalous, 2687. Grotte, R., see A. Neubauer. Groussilliers, H de, 1308, 2556. Grouven, H., 1030. Grove, 670. Grove, A., see G. Grove. Grove, G., and A., 2705, 2756. Grove, W., see M. Pettenkofer.

Grove, W., 710, 713, 1577, 1578 Grover, F , see G Baxter. Groves, 946 Groves, S see British Aeroplane Varnish Groves S., and T. Ward, 2579, 3047. 3048 Grubbs, C., and E. Francis, 2785 Grube, A , see Leipziger Tanier Manier. Grube, G., and J. Krueger, 670, 933, 934 Grube, G, and P. Nitsche, 670, 934. Gruber, D., see F. Musculus Gruber, M., 670 Gruber, O., 1100, 1132 Grue, W., 2574 Gruechoff, sea Rodet Gruel, C., 1585, 1586 Grumer & Grimberg Ges., 2560, 2562. Grunau, see Chemische Fabrik Grunau. Gruenberg, 1022 Grundlich, O., 1976 Grune, 2833, 2901. Grune, F., 2750, 2800, 2915 Grune, W., 215, 1619, 2827, 2866 Gruner, H , 1034. Grunewald & Welsch, 1073, 1081. Grunescald, J., sec () Moh Gruenhut, L., 238 Grunstein, N., see P. Askenasy Grunstein, N., 2390, 2543, 2772, 2995, 2996Grunwald, F., 2778 Gruss, J., 347, 390, 399, 412 Gruter, R., 2582, 2692 Gruetere, F., 480 Gruhl, R., see H. Stockhausen. Grummach, L., 710 Grundmann Bros , 2750. Gruneherg, see Stassfurter, etc. Gruneberg, see Vorster. Gruneberg, 1015 Gruneisen, E., sec L. Holborn Gruneit, K., see K. Schreiner Grunow, 2412 Gruson, H, and A. Hellhoff, 1810. Gruzewska, see Z. Gatin-Gruzewska. Grynfeltt, J., 2788. Guadagni, G., 87, 2631, 2653. Guardia, see Newman & Guardia. Gubbins, R, and C Farquharson, 2602. Gubinol Ges, 3051. Gubler, 2793. Gudeman, E, 452. Gudman, 2642 Guedras, M., 1056. Gumbel, G., see F. Jurgensen. Günthel, O, 2772.

Günther, 2873 Guenther, A., and B. Tollens, 238. Gunther, C., 2638, 2652. Günther, E., and R. Franke, 1031. Gunther, F., 2778 Guenther, H , 2687 Günther, L., 459, 461 Gunther, R., 2713 Gunthner, H., 2678, 2688, 2690, 2700, 2709, 2712 Guenvin and Bonoldi, 2832 Guerard, 2787. Guerbet, M., 2417, 2435, 2443, 2458, 2521.Guerbet, M., and A. Behal, 2521. Guerin, de, C. 2711 Guerin, E., see L. Vignon Guerin, G, see R Lepine Guerin, G., 2406, 2462, 2463 Guerin-Varry, R., 389, 392 Guerout, A., 1059 Guerroman, A., 2780 Guertler, 2750 Gurtler, F., 2454 Guest, II., see T. Johnson Guetler, H., 2974 Güttler, H., 2977 Guglielmo, G., 1015 Gui, E , 934 Guibort, 389. Guichard, 413, 2795 Guichard, M., 409, 670, 847 Guichard, M., Vavon, Cornec, Cantagrel, Stevenson, Apard and Bourdiol, 1006. Guichard, P., 409 Guide, de, C., and David & Co., 814. Guignard, G., see G. Periere Guignard, G., 1863, 2414. Guignard, G., and A. Hedouin, 2414 Guignet, see Zenger. Guignet, C, 36, 82, 126, 128, 147, 148, 1015, 1636, 2916, 2987 Guignet, E., 1600, 1871, 1899. Guignet, L., 240, 572, 2025 Guilbaud, 2986 Guilbaud, M., 2369 Guilbet and Herkier, 2910 Guilford, T., 2694, 2720 Guilhard, 2789 Guilin, see M. Dumas-Guilin Guillaume, E., 2417. Guillaume, F., see F. Carmichael Guillaume, F., see J. Carmichael. Guillaume, F., 1224. Guilleaime-Lahmeyewerke, see Felton. Guilleminot, 1623, 2859. Guilleminot, R, and E. Boespflug, 2877.

Guillet, V. sec E. Mauvillin. Guilleteau, L., 2607, 2609. Guillois, L., 2600. Guillot, J., 2606, 2607, 2609. Guinard, C., see A. Baron. Guinchant, J., 2444. Guiselin, A., 1096. Guitteau, L., 1037. Guittet, G, 2492, 2493. Gulbrandsen, S., 2597. Guldberg, C., 2405, 2433, 2442, 2456, 2497, 2498, 2499, 2500, 2502, 2504, 2505, 2506, 2508. Guldberg, C., and P. Waage, 432, 2487.Gulje, A., 2788. Gulland, 2784. Gulliver, 2819. Gulliver, T, 2814. Gumbel, 2282 Gummi (Foreign), Ltd., 2765 Gummi-u. Zelluloid fabrik, 2668 Gumpel, W., 2649 Gumpert, F., 1100 Gundy, F., 2596 Gunesch, R. von, see F. Jurschina Gunier, see Floren-Gunier Gunn, G., 296 Gunnot, Fretard and Herward, 1781. Gunsberg, R., 716, 718 Gunsolus, F., 2928 Gunther, H., 2687, 2854, 2858, 2866, 2875, 2901, 2904, 2910, 2914 Gunther, P., see H. Kast Gunther, W., 307 Guntrum, H., see O. Bonhoefter Guntz, 670, 934 Guntz, A., 718, 1059 Gurney, J., 2861 Gurtner, A., 2882 Gustavson, G., 1015, 1100 Gutbær, A., 736 Gutbier, A, and F Engeroff, 1056. Gutbier, A, and E Weingaertner, 403. Gutensohn, A., 1030 Guthrie, 1766. Guthrie, F., 2471, 2491 Guthrie, J., see J. Ford Guthrie Investment Co, see Balfour-Guthrie Investment Co. Guthzeit, M , see M Conrad. Gutnecht, H., 2473. Guttmann, see Abel. Guttmann, 826, 843, 1221, 1222, 2147, 2324, 2335, 2336, 2346, 2347. Guttmann, O., 570, 614, 671, 703, 750, 836, 841, 842, 984, 999, 1007, 1209, 1210, 1211, 1212, 1216, 1235, 1236,

	·
1268, 1270, 1271, 1275, 1280, 1281,	Haake, H., see A. Haake
1369, 1391, 1427, 1440, 1462, 1463,	Haakh, H , 3005
1464, 1656, 1674, 1677, 1707, 1710,	Haakman, H , 2843
1719, 1734, 1754, 1761, 1766, 1767,	Haaren, A. van, see E. Hene
1876, 1921, 1990, 2182, 2186, 2561,	Haarman, see 1 temann
2922, 2925, 2952, 2957, 2977.	
	Haarman & Reimer, 2521 Haarmann, W., see F. Tiemann
Guttmann, O, and M Abelli, 1440.	
Guttmann, O, and L Rohrmann,	Haarsma, M., 934 Haarst, see J. Van Haarst
843, 985.	
Gutzert, 811, 1039, 1127	Haarst, 2517
Guye, A., see P. Naville.	Haas, see Rohm
Guye, A., 2442.	Haas, B., 296
Guye, C , 696	Haas, J., see C. Clemm
Guye, C , and A Brom, 696 Guye, C , and L. Sebrikoff, 696	Haas, J., see W. Manchot
Guye, C, and 17. Septikon, 050	Haas, J., 1078
Guye, O., see A. Navane	Haas, P., 3005 Haas, R., 791 <sub>9</sub> 961
Guye, P., see J. Doue	Hans Janes P. Lamb J. H.
Guye, O., see A. Naville Guye, P., see J. Bolle Guye, P., see P. Naville Guye, P., see P. Naville Guye, P., see T. Renard Guye, P., see A. Wroczynski Guye, P., 671, 687, 691, 692, 693, 699,	Haas, de, see R. Fromp de Haas
Guye, P., see 1 Kenara	Haase, A., 2692
Guye, P., see A. Wroczynski	Habel, D , 231, 2600
Guye, P , 671, 687, 691, 692, 693, 699,	Haber, 1136, 3063
100, 110, 120, 846, 804, 900, 991,	Haber, A , 2519
1004, 1005, 1015, 1059, 2433, 2460,	Haber, F., 693, 671, 857, 900, 901,
2491, 2507	903, 911, 943, 945, 946, 1006,
Guye, P, and A de Armal, 2457,	1006.1, 1015, 1022, 1024 Haber, F., and F. Bran, 85
2468, 2491, 2508	
Guye, P., and A. Baud, 2502	Haber, F., Choates, Kakowetzky,
Guye, P, and S Bogdan, 671, 692,	Koenig, and Platou, 693
710	Haber, F., and J. Coates, 901.
Guye, P., and L. Chavanne, 2383,	Haber, F., and H. Greenwood, 671,
2457, 2491, 2508, 2509	901
Guye, P, and G. Darier, 671	Haber, F, and S. Grinberg, 1133 Haber, F, and A. Koeing, 671, 694,
Guye, P, and C Davilla, 671, 713	
Guye, P., and G. Darier, 671 Guye, P., and C. Davilla, 671, 715 Guye, P., and G. Drougmine, 692	704, 858, 869, 878, 901.
Guye, F, and L. Priderich, 2400,	Haber, F. A. Koenig, E. Platou and
2435, 2497, 2498, 2502	W. Holwech, 901
Guye, P, and M. Gantier, 2509. Guye, P, and C. Goudet, 2388	Haber, F., and R. LeRossignol, 671. Haber, F., and A. Maschke, 671, 901. Haber, F., and G. van Oordt, 901,
Guye, P, and C. Goudet, 2388	Haber, P., and A. Maschke, 071, 901.
Guye, P, and A Pintza, 671, 692,	maner, r, and G van Gordt, 901,
711.	945
Guye, P , and B Rossi, 2508, 2509.	Haber, F., and S. Tamaru, 901. Haber, F., S. Tamaru and C. Pon-
Guye, P, and F Schneider, 671, 694.	naber, F, S, Tamaru and C, Pon-
Guyon, see Curtis	naz, 901
Guyot, A , 2997.	Haber, L., 2563
Guyot, A, and A. Haller, 2772	Haberlandt, 243
Guzzi, P., 2434.	Habermann, J., 390, 400, 1015, 1022,
Gwynn, S., 98	2441, 2501
Gyr, K, see F. Foerster.	Habermann, J, and H Brezina, 2502.
Gyr, J., 2407.	Habersack, N., 2453
Gyzander, C , 1056	Habrich, J., 454
II 1 0 0000 0054	Hache, G., 2417
Haack, C, 2832, 2854	Hackenberg, J., 2602, 2716. Hacker, F., and P. Gilchrist, 1217,
Haack, M , 2818	
Haack, R., 808	1221, 1287
Haackmann, 2825	Hackert, J., 2718
Haage, W., see E. Trainer.	Hackett, A., 2726.
Haage, W., 307, 315.	Haddan, H., 296.
Haagen, E., 1261.	Haddan, J., 2748.
Haake, A., and H., 429.	Haddan, R., 3034.
•	

Happe, 2684.

Haddock, 2820 Haddock, V., see T Hills Haddock, W., 2850. Haff, M, see T. Wilson. Hafner, B., and F. Krist, 296. Haga, T., see E. Divers. Hagelberg, W., 2612, 2745, 2856. Hagemann, C., 296. Haddon, A., 2891 Haddow, T, 2892. Hadfield, H., 296 Hagemann, C., and F. Zimmermann, Hadow, see Dawson. 2660, 2675. Hadow, 1601, 2813. Hadow, E., 1589, 1641, 1647. Hagemann, C., and T. Zimmermann, 1791. Hadow, H., 2801 Hagemann, G., see O. Zimmermann. Hagemann, G., 1391, 2617, 2671. Häag, E., see A. Westad. Haech, A., 2649. Hagen, C., 2710, 2851. Haeck, A., 2419, 2642. Haeck, F., 2412 Hagenbach, E., 1722, 2497, 2499. Hagendorf, K., 2772. Hagendorf, K., and A. Breslauer, Haeffner, A, 307. Haege, 1070. 2764, 2772.Hagg, E , see A Westad. Hagenlocher, E, see C. Gray. Hager, 2793.
Hager, C., and J. Kern, 934.
Hager, E., 2419
Hager, G., see Koelner Accumlatoren
Werke G. Hager Hagglund, E., see F. Berguts. Hagglund, E., 197, 198, 203, 382, 546, Haehnel, W., and M. Mugdan, 2653 Hahner, W., 1011, 1302 Hahnle, see C. Kurtz-Hahnle. Hager, G , &e E Scott , Hahnle, C., 296 Hager, G., 92 Hager, H., 1040, 1329, 1340, 2453, Haemmelmann, A., 2571 2474, 2789 Haemers et van Den Baviers, see Soc Haggan, E., see H. Lee. Hagglund, E., see R. Dieckmann Hagglund, E., 307. Haemors et van Den Baviers Haèn, E., de, see J. Hermans. Haèn, E., de, 73, 955, 1100, 1103, 1121, Haglund, G, and A. Gronningsaeter, 2639.Haen Chem. Fabrik "List," E. de, 1075Hahn, A , see E. Deussen. 2631, 2653 Hahn, E., 459 Hahn, P., 227, 231, 664, 3065 Hanisch, see G. Keppeler. Haenisch, E., see M. Schroeder Hanisch, E., and M. Schroeder, 291, Hahn, S., 2575, 2719. Haight, F., 2792, 2616. 1015, 1059, 1077, 1088, 1092, 1100, Haign, L., 2417 Hailer, E., 1094 1107. Hanisch, G., 1271, 1291 Hainer, B., 1936 Hainer, F., 2884 Hairon, F., 2787 Haitinger, L., 2452, 2474 Hakansson, P., 2385, 2502 Haenke, see Taddco-Hacnke Haensel, H., 2591. Haentzschel, E., 671. Haert, L., see L. Geveart Haert Haertling, K., 227. Häusser, 693. Hake and Bell, 1883. Haeusser, F , 693, 695, 700, 838 Hake and Lewis, 3021. Hake, C., 2926. Hake, C., and M. Bell, 582 Hake, C., and R. Lewis, 582, 1883, Haeussermann, 123, 124 Haeussermann, C., 1668, 1670, 1688, 1729, 1899, 1904, 2072, 2316, 2752, 2988, 3019. 1884, 1907, 1909, 2301. Haussermann, C., and F. Nietham-Halbach and Bockmann, 2681, 2711. Halben, R, 2692. Halbleib, E., and T. Lee, 2772. mer, 1380. Hagemann, C., and F. Zimmerman, Haldane, J., see W. Butterfield. Haldy, B., 2862 Hale, E., 2702. Hale, F., 390, 410, 949. Hagen, von der, 1925. Hafer, H., see W. Muthmann. Hafely, A., and J. Redlefsen, 2717, Hale, F., and G. Bell, 2982. 2718. Hale, F., and A. Scott, 949, 960, 996. Hafely, A., J. Redlefsen and C.

Hale, R., 2580. 6

Hale, W., and F. Vibrans, 671, 932, 934. Halen, S., 2658, 2671, 2675, 2767, 2898 Halford, H., 1636. Halkyn, 2242. , Hall, 837, 1456, 1618, 2809, 2810 Hall, B., 2586 Hall, E., see A. Smith Hall, H., see C. Steward Hall, H., see S. Zambuhl Hall, J., see A Ashworth Hall, J., see J. Fisher. Hall, J., see F. Mogre. Hall, J., 566, 1785, 2688 Hall, J., T. Gibb and C. Gelstharp, 1292. Hall, J., & Sons, 1579, 1618 Hall, R., see Electric and Ordnance Accessories Co. Hall, R., and H. Duxbury, 2643 Hall, W., see E. Knecht. Hall, W., see 4. Proclss Hall, W., 226, 229, 296, 712, 1023, 1025, 1028, 1033, 1072, 1073, 1075, 2600, 2651, 2761 Hallberg, 2787 Hallenbeck, 2813 Haller, 660, 1753, 2367 Haller, A., see A. Guyot Haller, A., 2513, 2528. Haller, A., and E. Bauer, 2535 Haller, A, and Bechamp, 2525 Haller, A, and F March, 2535 Haller, A, and J. Minguin, 2514, 2521.Haller, A , and P. Muller, 2514 • Haller, P , 1098 Haller, R., 66, 115, 141, 503, 520, 610, 617, 3067, 3077. Haller, W., 2593. Halleur, 2814 Halliburton, W., 326 Hallier, H., 2825 Halliwell, R, 2704, 2708 Halliwell, R, 2704, 2708 Hallock, W., 1111, 1121, 1302 Halluin, D d', 2384, 2487, 2692 Hallwell, P., 824, 825, 1264 Halman, I., 2563, 2564 Halmi, J., see M. de Leeves Halpen, 2813. Halpern, K., see G. Baumert. Halphen, G., 2417, 2461. Halsey, W., 2712, 2685, 2688 Halske, see Siemens Halvorsen, B., 893, 896, 1000 Halvorsen, B., see Norske Aktieselskab, f. Elektrokemisk Ind. Halvorsen, M., see Norske akt. f.

Elektrokemisk Ind Hamberg, 671 Hamberg, M., 2455 Hamblin, H, and C. Hollborn, 2878. Hambrock, I., 2563 Hamburger, H., see Z. Skraup Hamburger, 1, 2750 Hamburger, I., 671, 898, 1006B Hamburger, S., 1094, 1247, 1261. Hamecher, H., 2739, 2743. Hamecher, H., and C. Gebell, 2738. Hamel, M., 3002 Hamel Aktiengesellschaft, 2631, Hamelin, A., see J. Duclaux Hamer, 1004. Hamilton, A., 1919, 3049 Hamilton, O., 226 Hamilton, I., see R. Hamilton Hamilton, J., 1789, 1790, 2492, 2551, 2984 Hamilton, R , and I , 296 Hamilton, S., 2721 Hamilton Powder Co., 1810 Hamlet, W, 2475 Hamlin, C, see C Ernst Hamlin, M., 184 Hamlyn, G., see C. Weizman Hamlyn-Harris, 2781 Hammatt, C, 2406 Hammelman, A., 2496 Hammer & Vorsak, 2694, 2705 Hammer, T., 2405. Hammersley, C., 2739. Hammick, D., 895 Hammond and Spence, 1078 Hammond, A, see V Hammond, E, 2772 Majerus. Hammond, J., 1299. Hammond, J., see E. Chambers Hamner, S., see J. Howe. Hamolatch, 1589 Hampel, H, and R Steinau, 898. Hampel, O., 2641 Hampson, J., 2707. Hamsik, A., 2468. Hanahan, M., 1063, 1075, 1289. Hanak, L., see H. Seidel. Hanauer Kunstseidefabrik Aktien Gesellschaft, 86, 2644, 2649, 2654, 2655 Hanausek, 499, 2627, 3062. Hanausek, E., 230, 296, 3062. Hanausek, E., and R. Zaloziecki, Hanausek, T., 110, 296, 489, 657. Hancock, J., 2511, 2707. Hancock, W.; and O. Dahl, 264, 296, 1806. Handl, A, see R Pribram

Hands, R., 2573 Handschiegl, M., see A. Wyckoff. Handschiegl, M., 2900. Handy, J., 2772 Hanemann, L., 462. Hanish, R, 2900. Hanlon, see ()'Hanlon Hanmer, G., 2862 Hann, E., see W. Greaves Hanna and Major, 898 Hanna, J., 98.
Hanna, T., 104.
Hanna, W., and J. Bryant, 2563
Hannaford, 2825, 2831.
Hannaman, 389 Hannan, 504. Hannan, R., and E. Mills, 2957 Hannay, J., 459, 795, 1015, 1059, 1217, 1222, 1303 Hannay, J., and J. Hogarth, 1015. Hanneke, 2851. Hanneke, P., 2780, 2854, 2856, 2857, 2858, 2862 Hannetelle, V., 1366 Hannot, 2828, 2848 Hanofsky, C, see F. Breinl. Hanow, II., see O. Saure Hans, A., 2864. Hansel, B., 2591, 2614, 2615 Hansel, S., 2609, 2681 Hansen, see K. Leschly-Hansen Hansen, 197, 2658 Hansen, B, 932 Hansen, B, and Z. Johansen, 2563. Hansen, C, 804, 1027.
Hansen, C, and A. Weindel, 2006
Hansen, E., 127.
Hansen, M, 461
Hansen, M, 1755, 2074 Hansen, N , 1755, 2274 Hansmann, see Sauerstoff. Hanson, C., 125 Hanson, D., 305 Hanson, F, 2747 Hanson, J., 201, 1075, 1292 Hanstein, (), see H. Russak. Hantzsoh, A., 671 p 1312, 2772, 2464, 2467.Hantzsch, A, and K Schniter, 243. Hantzsch, A., and F. Sebaldt, 953. Haon, H., 2608. Happe, C., see A. Hafely. Hara, see O'Hara. Hara, L. O', see T. Johnson. Hara, R., and R. Hayashi, 934. Harbold, G., 2791. Harbord, 1030. Harburger Chemische Werke Schön

Handl, A, and R. Pribram, 2432,

2504, 2506, 2508, 2509.

& Co, 2997. Harburger Chemische Werke Schon & Co., and W. Daitz, 695. Harburger Eisen und Bronzewerke Aktien Gesellschaft, and G. Koeber, Harburger-Starke-Fabrik, 452. Harcombe, J., 2684, 2701. Harcourt, see Vernon-Harcourt Harcourt, 85, 2494, 2495 Harcourt and Lupton, 671. Harcourt, A., and F. Fison, 1015. Hardeastle, J., 2938. Hardeastle, J., and A. Taylor, 2992. Hardeastle, T., 2707 Harden, A., 2484 Harden, T., see S. Smith Harding, C., and K. McEachron, 1005. Harding, T., see C. Hudson Harding, V., 3023. Harding, V., and R. MacLean, 671. Hardt-Strenfayr, E. v., 186, 2988 Hardwich, 2801, 2804, 2812, 2815, 2825, 2840. Hardwich, A., 1591, 1701 Hardwich, F., 1952, 2801, 2803, Hardwich, F., 1952, 2801, 2803, 2806, 2808, 2811, 2812, 2813, 2814, 2815, 2816, 2819, 2826 Hardwich, T., 2826, 2831, 2832 Hardwick, W., 5339. Hardy, E., see J. Regnauld Hardy, F. 9420 Hardy, E, 2430 Hardy, W, 402, 435. Hare, R., 713, 2788. Harger, 671. Harger and Lever Brothers, 688, 852. Harger, J, 1004 Hargreaves, A., 2945, 2974 Hargreaves, A, and Curtis and Harvey, Ltd., 2957 Hargreaves, G , see J. Hargreaves. Hargreaves, J., 1239, 2612 Hargreaves, J., and T. Bird, 1299 Hargreaves, J, and T. Robinson, 1075, 1299 Hargreaves, J., T. Robinson & G. Hargreaves, 1070. Hargreaves, L., see T. Hutchins. Hargreaves, W., 296, 2954. Hargreaves, W., and W. Rowe, 2302, Hargue, see J. MacHargue Haring, K., see Anhydraf-Leder Werke A.G.Haring, K., see Spalteholz Haring, K., 2602, 2609, 3061. Harkins, W., E. Davies, and G.

Clark, 32. Harkortsche Bergwerke und Chemische Fabriken, 1235 Harle, J., 1859 Harley, H., 2861 Harley, J., see J. Polson Harley, J., 454. Harman, A, 2818 Harmer, H., 2837 Harmer, J, 2818, 2864, 2866 Harmuth, 1115 Harmuth, A., see G. Eschellmann Harmath, A., see H. Eschellmann. Harnack, E., 2411 Harnak, E., see O. Schmiedeberg Harnak, E., and H. Meyer, 2442 Harnecker, 2825 Harmst, C., 278. Harper, C., 278.
Harper, C. and J. Moody, 2695
Harper, W., see Woodcock
Harper, W., \$2406
Harpf, 197, \$524
Harpf, A., 279, 307, 1015, 1033, 1059, 1092 Harpf, H, 307 Harrass, B., 2718, 2766 Harries, C., 3005 Harries, G., and J. Palmen, 2523 Harrington & Co., E., 2748 Harrington, J., 2600 Harris, see Hamlyn-Hairis Harris, C, and H. Neresheimer. 2532.Harris, C, and H v Neyman, 2517 Harris, F, 2722, 2726, 3023 Splawa-Harris, G., 2866. Harris, H., see J. Wilson Harris, H., 1375, 2565 Harris, E , 1875 Harris, J., 1072, 1073, 1078, 1370, 1390, 2574, 3060 Harris, J., and D. Thomas, 1206, 1207, 1209, 1216, 1251, 1269, 1281, 1375Harris, N., 2785. Harris, R., 2686. Harris, T., 1206, 2915 Harris, V., 2736 Harrison, 180, 1625, 2820 Harrison and Bottomley, 2874 Harrison, C., and W. Bacon, 1830 Harrison, C., W. Bate, and W. Perks, 2558.Harrison, E., see J. Slevens. Harrison, E., 3080 Harrison, E., and C. Thurber, 2722. Harrison, G., 2738.

Harrison, J., see H. Kearney Harrison, T., 2601, 2619 Harrison, W., 48, 97, 178, 411, 2817, 2818, 2854, 2866, 2868, 2901, 2905, 3065 Harriss, J., 2787 Harrocks, W., and J. Tullis, 307 Harrop, C., 2591 Hart, see Barker, Hart, 747, 749, 758, 759, 761, 764, 771, 779, 1434, 1483. Hart, A., 86, 1876, 1880, 2015, 2603. 2660, 2685, 2692, 2917 Hart, B , see R Winsloe Hart, B , see R. Winslow Hart, B, and G Baily, 1217, 1221, 1216, 1201 Hart, E. 671, 747, 748, 749, 799, 800, 1015, 1023 Hart, F., 2905, 2920 Hart, H., 2603, 2696 Hart, N., and R. Bacon, 2681, 2691, 2729, 2745 Hart, P., see R. Heilmann Hart, P., 1059, 1081, 1092, 1241, 1351Hart, W., see W. Smith Hart Accomidator Co., see E. Clark. Hart Accumulator Co., 959. Harter, H, and H Braun, 1006.1 Harth, A., 2861 Hartig, 1584, 1761 Hartig, T., 242 Harting, 2 Hartley, R , see 1 McDougall Hartley, W., 2739. Hartley, W., 51, 436, 671, 4015, 2403, 2414, 2514, 2912 Hartman, L., 2595 Hartmann, 307, 1351. Hartmann, & Benker, see O. Carlson Hartmann, F., see F. Benker, Hartmann, E., see A. Duron Hartmann, E., 1207, 1211, 1212, 1217, 1218, 1222, 1225, 1226, 1243, 1283, 1423 Hartmann, E., and F. Benker, 1072, 1090, 1209, 1246, 1218, 1230, 1240, 1250, 1266, 1291, 1355, 1367, 1386, 1387 Hartmann, E. Gesellschaft, 1209. Hartmann, K., 2492, 2493, 2608, 2620, 2710. Hartmann, W., 950, 1059, 1356 Hartnett, J., and L., 2910 Hartnett, L., see J. Hartnett Hartogs, J., 86, 2624, 2631, 2645, 2647, 2649, 2660, 3073 Hartridge, A., see J. Marsh.

Hartshorne, 510. Hartstock, J., 2696. Hartter, P., 3057. Hartung, von, see Capitaine. Hartwich, E., see F. Schnell. Hartwig, A., 727. Hartwig, H., and A. Feltmann, 2739. Hartwig, K., 2409, 2455. Harveng, H.d', 2564, 2567. Harvey, see Curtis & Harvey, Ltd. Harvey, A., 307 Harvey, F., 2725 Harvey, H., 2832 Harvey, J., 1087, 2854, 2866 Harvey, M., see C. Davin. Harvey, W., 2719, 2785. Harvey, W., 2713, 2763. Harworth, E., 1081. Harz, C., 390, 409. Harz, E., 425. Hasburg, J., 2745. Hasche, R., see M. Pardee Hase, 2812. Hase, G., 2551, 2672 Hasek, J., see R. Goldschmidt Haseler, W., 2695, 2717. Haselhof and Lindau, 1094. Hasenbach, see Clemm Hasenbach, C., 716, 718. Hasenbach, W., see A. Clemm. Hasenbach, W., 1109, 1115, 1119, 1350. Hasenbach, W., and A. Clemm, 1116 Hasenbäumer, J., see J. Koenig. Hasenbäumer, J., 279. Hasenbäumer, J., M. Braun, and J. König, 275, 279. Hasenclever, 1077. Hasenclever, M., 817, 1062, 1070, 1073, 1078, 1080, 1212. Hasenclever, R., 1077, 1081, 1086, 1094, 1210, 1360. Hasenfratz, V., see L. Bonneau Hashiride, T., and T. Takane, 1033 Haskell, H., 2682, 2687. Haskell, H., and C. Brigham, 2724. Hasketh, E., and F. Willcox, 1427. Haskin, S., 98 Haslam, T., 2710. Haslam, W., 2703, 2741. Haslup, 671. Haslup, E., 685, 694, 848, 849, 896, 921, 926, 933. Haslup & Peacock, 724. Hassack, C., 2650, 2652, 3052, 3054. Hassack, K., 2761. Hasse, 2494. Hasse, M. & Co., 1633.

Hasse, P., 2409, 2412. Hasse, R., see W. Windisch. Hassel, C., see M. Dittrich. Hasselberg, B., 1015. Hasselberg, S., 718. Hasselmann, F., 2601. Hasslacher, F., 227. Hassler, F., see M. Dennstedt Hasslinger, R. v., 1015, 1037. Hassloch, see Pulver Fabrik. Hassmann, S., see E. Grasset. Hassreidter, V., 1080. Hassreidter, V pand P. Van Zuylen, 1051. Hastings, G., 2696, 2697. Hatch, R., 33. Hathaway, G., 2962 Hatschek, E., 1771, 2820. Hatschek, M., 1088. Hattensauer, G, 1056. Hatton, C, and J. Bucher, 922 Hatton, F., 710, 713. Hatton, R., 2723, 2726. Haubold, C, 226, 227, 1954, 1976, 1977, 3066. Hauck, 2825. Haudricourt, L., 2589 Hauers, R., 206. Hauers, R., and B. Tollens, 206, 238. Haueser, 704 " Hauff, von, see Vignon. Hauff, A , see A. Schweitzer. Hauff, F., see K. zu Lowenstein. Hauff, F., see A. Schweitzer. Haug, A., see E. Hauser. Haug, C., and H. Magnuson, 452. Haughton, G., see S. Tungay. Haugk, F., 2861, 2868. Haugk, M., 2875. Haupt, K., 224. Hauron, L., du, see Soc. Anon. Plaques Pellicules et Papiers. Hauron, L. du, 2870, 2872, 2875, 2878, 2881, 2886, 2902. Hauron, L., du, and R. de Bercegol, 2879. Hauron, L., Ducos du, see L. du Hauron. Hauser, E., and A. Haug, 1804. Hauser, O., and H. Herzfeld, 151. Hauser, O., and A. Klotz, 2509. Häuser, O., and H. Muschner, 416, 3021. Hausleiter, F., 2910. Hausman, J., 1307. Hausmann, 994. Hausmann, F., 987. Hausser, F., 848, 1001.

Haussner, A., 307, 3062. Hearn, C., 2850 Hautefeuille, P., see L. Cailletet. Hautefeuille, P., see L. Troost. Hautefeuille, P., 1059. Hautefeuille, P., and J Chappius, Hearnden, R., 2698 Hearsey, E, and C Joyce, 981. Hearsey, E., and C. Joyce Hearsey, W., 2708 Hearson, C., 2700 Heaton, C., 2685, 2745, Heaton, R., see J. Copley Heath, V., see J. Belitzski Heath, V., 2822, Hebden, G., 671 Helden, J., 242, 610 671 Haven, G., 3050 Havens, V., 729 Haves, P., 2643. Havik, H., 297. Hebden, J., 343, 619 Heber, E., 2570 Heberlein C. Co., see Huntington Haviland, 1081. Hawes, D. 958, 2597, 2700 Hawkins, F. 2704 Hawkins, T. 1869, 2024, 2400, Heberlem & Co., 151, 228, 230, 2638, 2957.2692, 3066 Hawkins, W., 2928 Hawley, A., P. Crossland, and F. Heberlein, E., see F. Kuster Heberlein, E., 223, 228, 233, 2606, 2624, 2638, 2641, 3066 Heberlein, F., see T. Huntington. Dixon Hawley, F., 1055. Hawley, L., 2398, 2408, 2569 Hebert, 398 Hawley, L., and R. Palmer, 2408 Hawliczek, J., 2396 Hebert, A., 348 Hechenbleikner, I., 998, 1348, 1390 Hechenbleikner, I., and Southern Electro-Chemical Co., 1287 Haworth, E., 1086, 1291, 2710. Haworth, H., 1986, 1241, 2240.
Haworth, W., see T. Kerfool
Haworth, W., and A. King, 2523.
Hawse, V., see F. Hoffman
Hay, D., see G. Hay
Hay, G., 2861
Hay, G., and D., 2919
Hay, H., 2722 Hecht, H., 1015 Heck, we C. Mever Heck, C., 671 Heckel, F., see Kennedy Hecker, see Schmidt Hecker, see ( Schmidt Hecker, see E Schmidt Hay, M., 1708, 1718 Hay, W., 2717. Hayashi, R., see R. Hara Hecker, B, see Chem. Werke FurstenwaldeHaycroft, J., 2916 Hayden, J., 698 Hayduck, J., 2475 Haye, de Ia, 2802 Hecker, F, and E. Schmidt, 1583 Heckford, see Sindall Heczko, A., 1055 Hedalen, J., 308 Hedberg, K., 2940 Hedden, H., 2849 Hayes, A, 1345. Hayes, B and J, 2711 Hayes, J, see B. Hayes. Hedden, H, and C. Hill, 2849 Hayhurst, 671 Hayhurst, W., 750, 751, 958, 1518 Haymen, H., 2592 Hedden, M., 308 Heden, J., sec. C. Waite Heden, J., 297 Hedenburg, O., see J. Nef Haynes, C., 391 Haynes, E., 2704 Haynes, F., 2723, 2728. Hays, C. and J., 2682 Hays, J., see C. Hays Hedenstrom, 1232 Hedenstrom, A. von, 255. Hedin, J., see C. Waite Hedin, S., 2434 Haywood, D, 2714. Hedouin, A., see Guignard. Hazard, 2837. Heede, H , 2681 Hazard-Flamand, M., 687. Hazel, J., 2889, 2890. Head, P., 2414. Head, R., 2736 Heald, R., see D. Bowack. Heemkerch, 1625. Heen, P. de, 1059, 2433, 2442, 2497, 2502, 2504, 2506, 2507, 2508, 2500. Heepe, C , 2601 Heeren, see Karmarsch Heeren, F. 1059, 1588. Heeren, M. 2670 Healy, A, 71, 77. Healey, A., and J. Williams, 77, 2650. Heeren, W., 2614, 2745 Heany, J., 2766. 9 Heermann, P., 1900, 2624.

Heess, J., see E. Mann Heffter, A., 1015, 2534. Heffter and Juckenack, 2433, 2437. Hefner, see Kruss-Hefner. Hefner, 2494 Hefner-Altenack, F von, 2494. Hefti, F., 2552. Hegel, 2557 Hegeler, 1072, 1079 Hegeler, E., 1071 Hegeler, II., see N Heinz Hegeler, H, 1091 Hegeler, H, and N Heinz, 1092, 1110, 1203, 1211, 1239, 1282, 1390 Heger, U., 2861. Hegler, 243, 262, 274 Hehner, O , 1335. Heid, 2812. Heide, R. von der, see A. Loewy. Heidemann, C, 2741 Heidenau, see Chem Fabrik Heidenau Heidenhaim, 66 Heidenreich, O., see P. Jannasch. Heidenreich, O., 1055, 1056. Heidenstam, G. von, see P. Klason Heidepreim, F, 457. Heider, 2782, 2784. Heidlberg, T, 2417 Heighway, W., 2809, 2849 Heigts, O., see M. Muller Heil, H., and E. van den Kerkhoff, 2586.Heilborn, E., 2508, 2509 Heilbron, I., see G. Henderson. Heilmann, 233. Heilmann & Co., 233 Heilmann & Co, A Lipp and M Battegay, 3077. Heilmann, R., and P. Hart, 1011. Heilrath, C., 2713 Heim, F., see J. Rosenheimer. Heim, L., 2464. Heimann, S., 2492, 2506 Heimerdinger, E , 2734, 2736 Heimrod, A., and H. Egbert, 1121, 1394.Heincke, W., 2730 Heindl, J., 2413. Heine, C., 1090 Heine, E., 1073. Heine, F., 459 Heine, H., see L. Just Heine, Gebruder, 1954, 1975, 2064 Heine, Gebruder, and Farbeieien, v. J. Schetty Sohne, 1975 Heinemann, A., 2500, 2502, 2772 Heinke, J., 156. Heinker, F., 2008. Heinrich, G., 2405, 2435, 2444.

Heinrici, W., 1027. Heinsohn, D., 2709, 2711. Heintschel, E., 2772. Heintz, E., 390, 411. Heintz, R., 1219, 1221. Heintz, W., 894, 2401 Heinz, 1221. Heinz, C., 1271. Heinz, N., see J. Geib. Heinz, N., see II. Hegeler. Heinz, N., 1229, 1239, 1291. Heinz, N., and M. Chase, 1223, 1288, 1291. Heinz, N., and W. Freeland, 1078. Heinz, N, and H. Hegeler, 1291. Heinz, N., and H. Petersen, 1288 Heinz, R., 1222, 1267, 1291. Heinze, B., 1037. Heinze, E., 1029. Heinzelmann, 2414 Heinzelmann, C, 2475. Heinzelmann, G, 2417, 2468 Heinzelmann, G., 2417, 2468
Heinzeling, C., see C. Moldenhauer.
Heinzerling, C., 2555
Heisch, 2807, 2825
Heisch, C., see L. Beluzski.
Heisch, C., 2814
Heisch, C., and H. Vogel, 2807
Heise, F., 2986.
Heise, G., and H. Foote, 1006A
Heizberg, T., 2891
Helbry, see Schaftner Helbig, see Schaftner Helbig, D., 671, 703, 716, 717, 718, 721, 849, 900. 121, 849, 900.
Helbig, M., 1030
Helbig, S., 716.
Helbig, W., see M. v. Schaffner
Helbig, W., 1030.
Helbing, C., 2584
Helbing, H., and G. Pertsch, 2584,
9741 2741. Helbrowner, see P Pipereaut Helbronner, A., see R. Levy. Helbronner, A, and G. Criquebeuf, 2500.Helbronner, A., and E. Vallee, 92, 2611, 2647, 2765, 3051. Held, H., 2560. Held, I., 2718 Heldey, J., see C. Tyers. Heldt, W., see F. Rochleder, Helen, J., 2580 Hellen, K., 2859. Helfenstein, A, 849. Helff, A., 1015. Helfritz, K., 538 Helin, H., see E. Ahlfors. Helioseur-vertrieb Gesellschaft, 2920. Hell, C., see E. Erlenmeyer.

Hell, C., and F. Urech, 2453 Hellberg, P., 2631, 2632. Heller, see Kreidl. Heller, G., 3034. Heller, G, and G Fiesselamann. 2772. Heller, H, see E Stenger. Heller, J, 2781 Hellfrisch, C, 461. Hellhoff, A., see H. Gruson Hellmers, see Traine Hellot, 31 Hellriegel, C., 2616, 2755 Hellsing, G., 1030 Hellwig, W., 297 Hellwig, W., and F. Herrmann, 297 Helm, J., see H. 7 ver Helm, L., 2736, 2772 Helmers, see Traine Helmhacker, R., 1015 Helmholtz, H. v., 2487, 2495 Helouis, N , 1299Helsingborgs Kopparweeks Aktie-bolag, 1073, 1078 Hement, F., 2623 Hemilian, W., see D. Mendelejeff Hemingway, H., 814, 918, 986 Hemingway, W., 849 Hemie, C., and T. Brecht, 2678 Hemin, 2793 Hemming, E , and Demming Manufacturing Co., 2772

Hemming Manufacturing Co., see 1. Hemming Hempel, see Alberti Hempel, 701 Hempel, A, 2511, 2514, 3003, 3004 Hempel, O , 2650 Hempel, W , 671, 710, 934, 1015, 1082, 1100, 1260, 2424. Hemptinne, A. de, 937, 945, 1219, 1380, 2404, 2433, 2488, 2498, 2500, 2502, 2506, 2507, 2508 Hemptinne, A. de, and A. Bekaert, Henault, see O. Dony-Henault. Henchman, T, 2018, 2019, 2028. Henckel, A, 492. Henckel-Donnersmarck, F. v , 3070. Henckel-Donnersmarck, G. v., 3072. Henderson, see Scott. Henderson, A., 2817, 2819, 2905, 2906, 2916 Henderson, C., 2743. Henderson, E., and T. McCall, 2986. Henderson, G., and W. Caw, 2534. Henderson, G., and I. Heilbron, 2522, 2523. Henderson, G., M. Sutherland, and

W. Scotland, 2523 Henderson, J., 2843 Henderson, J, and P Jones, 2303 Henderson, I., 2928
Henderson, T., see A. Scott
Henderson, T., 2980
Henderson, W., 1011, 1076
Henderson, W., and H. Weiser, 1096
Henderson, Y., 2550
Hendon Paper Works Company, see C Budde Hendrick, E., 197, 308 . Hendrick, J., 2397 Hendrick, W., 2024 Hendricks, W., 2024 Hendricks, A., and G. Martin, 2703 Hendrickse, R., see A. Berkaul Hendrickson, W., 981 Hendrick, H., 2600 Henc, E., see F. Fricher, Henc, E., 671, 900 Hene, E., and A. van Haaren, 671, 931 Hengst, C., 328, 1636, 1804, 1806, 1811, 1826, 1875, 2957 Henrs, M., see L. Desmarars Henrus, see Wahl-Henrus Research Laboratory Henking, 2783, 2784 Henle and Pfeufer, 1575 Henley and Spill, 2671 Henley, F., see I. Reilly
Henley, F., see I. Reilly
Henley, F., 2397
Henley, T., 2590
Henley, T., and D. Spall, 2706
Henley, W., see Despaques
Henley, W., 2662
Henley, W., 2662
Henley, W., and D. Spall, 1875, 2700. Henneberg, see Schulze Henneberg. Henneberg, 242 Henneberg, von. and Pfeiffer, 346 Henneberg, J., 348 Henneberg, W., 2 Hennebutte, H, and A Monseu, 2650, 3073 Hennequin, D., 336 Hennich, J., 2563 Hennig, and A. Classen, 2426. Hennig, G., 452 Hennig, R., 2617 Henning, C., 2957 Henning, F., and J. Wetter, 2768. Henning, G., 2772 Hennings, C., 3044 Henocque, 2854, 2920 Henocque, A, 2861. Henri, V., see H. Dogny. Henri, V., 3051. Henri, V., and L. des Blancels, 2500. Henrich, F., and W. Eichhorn, 671.

Henrichsen, S., see S. Wleugel. Henrichsen, S., 2383, 2431, 2441, 2455, 2491, 2497, 2499, 2502, 2504, 2505, 2509 2836 Henrite Explosives, Ltd., 2972. Henry, 292. Henry, A., 2414. Henry, C., 513, 2408, 2576, 2905, 3061. Henry, J., 2563 Henry, L., 718, 2413, 2429, 2445, 2464, 2481, 2505. Henry, M., 568, 2661. Henry, O., 2600. Henry, P., 2432, 2502 Henry, W., 710, 713 Henschke, F., 2772. Hense, R., 2493. Hensen, P., 2761 Henson, H, 2611 Hentschel, W., 2497 Hentze, W., 2687. Henwood, 671. Henwood, A, 898, 1005 Henzman, 3045. Henzmann, M., 2761. Heohnel, F. v., 242. Hepburn, J., 2514 Heppe, G., 2502. Hepworth, J., 1292. Heraeus, 1361 Heraeus, W. 1324, 1366, 1367. Herapath, W., see J. Thwaite. Heraud, R., see Notelle Heraud, R, see P. Jacquemin. Herbabny, J., and O. Jolles, 2671, 2766.Herbein, G., 297. Herbert, see Soc. Neumann. Herbert-Dilette, G, see L. Schwob. Herbig, 499 Herbig, W., 218, 234. Hercules Powder Co., 2504 Heresheimer, K., C. Bosch and A. Mittasch. 2552. Hering, 1072. Hering, C., 1086, 1090. Hering, O., 1890. Heriot, T., 2424. Herissey, H., see E. Bourquelot. Herissey, H., 127. Heritier, see Guilbot. Herlin, C., 2957, 2974, 2986. Herling, 2801. Hermagis, F., 2837 Herman, E, 693, 940, 1005. Herman, H., and L. Lorenz, 2650. Herman, W., 869. Hermand, see du Boistesselin.

Hermand, G., see C. Gimonet. Hermann, 2,711. Hermann, L., 710, 713. Hermann, S., 2493, 2606. Hermans, J., 90. Hermans, J., and E. de Haën, 2639. Hermbstaedt, 1015. Hermet, E., 2612, 3061. Hermite, and Dubosc, 2024. Hermite, E., 2675. Hermite, E., and A. Dubosc, 426. Hermite, E., E. Paterson and C. Cooper, 426. Hermite, F., 426, Hermsdorf, L., and B. Teufer, 2638, 2650 Hernandez-Mejia, A., 2880. Herne, S., see G. Wagner. Hernice, H., 2857. Herodotus, 485. Heron, J., see H. Brown Herre, 1363. Herren, W., 2701. Herreshoff, J., see G. Archols. Herreshoff, J., 1063, 1072, 1085, 1090, 1091, 1092, 1073. 1107. 1124, 1110, 1112, 1192, 1198. 1199, 1200, 1201, 1224, 1288.1291, 1391. Herreshoff, J., and General Chemical Co, 1082 Herreshoff, J., H. and G. Nichols, 1355. Herrick, S., and C. Lunger, 2716 Herricke, 2782. Herring, C., 1059 Herrington, G., 2736. Herrmann, 66. Herrmann, F., see W. Hellwig. Herrmann, P., see J. Perl. Herrmann, R., 2452. Herschel, 1577. Herschel, J., 2798. Herschkowitsch, M., 944. Herschmann, W., 226, 231. Hersey, S., see K. Hulett. Hershman, P., 919, 923, 937. Herstein, B, 428, 1882, 1889 Hertel, G., 158. Hertel, G., and G. Hornung, 454. Herterbein, 2595. Hertkorn, J., 250, 297, 2462, 2492, 2524, 2526, 2531, 2601, 2772. Hertlein, H., 1015, 1059. Hertling, v., see Capitaine. Hertzog, 555. Hertzog, A., 564, 598, 1638. Herve, A., 1681, 1719, 1910, 2310, 2759.

Herve, M., 2671, 2919. Hervell, J., see T. Torrance, Hervey, C., 391, 428, Hervies, P., and M. Britin, 2787. Herward, see Gunnot. Herz, E., 1859 Herz, F., 125 Herz, I., 329 Herz, J., 2619, 2687 Herz, L., 297 Herz, W., 806, 1004, 2409, 2464 Herz, W., and H. Fischer, 2464. Herz, W., and A. Kurzer, 2484. Herzberg, see Nolling Herzberg, 2785 Herzberg, L., 2881 Herzberg, W., 287, 288, 379. Herzen, A., 343 Herzfeld, 527, 2475 Herzfeld, A., 184, 185, 238, 472, 474, 481. Herzfeld, E., and O Rewidzoff, 2466 Herzfeld, H., Sec. O. Hauser Herzfeld, H., 2414, 2569, 2570, 2571, Herzfeld, W., 238 Herzheim, 2854, 2858. Herzheim, A., 97. Herzig, A., 1073 Herzinger, 3080 Herzmann, M., 3001 Herzog, see Behrens Herzog, see K. Suvern Herzog, 61, 112. Herzog, A., 84, 243, 2632, 2643, 2647, 2652, 3052, 3066 Herzog, E., 2484, 2641 Herzog, H., 85. Herzog, J., see W. Manchot Herzog, R, and F Horth, 297 Hes, A. 736 Hesch, J., 1391. Heschus, N., and N. Georgiewski, Hesketh, E., and A. Marcet, 2066 Heslam, M., see W. Gillard. Heslop, O., see A. Carey. Hess, 2324 Hess, B. 955 Hess, F., 1624, 1701, 2296, 2986 Hess, F., 1624, 1701, 2296, 2986 Hess, F, and J. Schwab, 1624, ₩17, 1819 Hess, G, 1100. Hess, K., 662. Hess, P., 1717, 2343. Hess, W., 1212, 1216. Hessberger, J., ses O Schonherr.

Hesse, A., 2393, 2512, 2518, 2538, Hesse, F., 2584, 2614, 2692, 2687. Hesse, L., 2638 Hessen, H., 2023 Hess-Ives Co., 2882 Hess-Ives Corp., 2896 Hessler, W., 2646 Hetherington, J., & Sons, 629, 630 Hetper, J., 2408 Heumann, K., 718, 1015, 1059 Heureuse, see A. D'Heigeuse Heusch, E., 2500, 2612, 2711, 2722 Heuseh, E., and J. Paisseau, 2500 Heusch, W. de, 1638 Heuschen, 1, 2957 Heuser, E, 274, 663, 2675 Heuser, E, and T. Blasweller, 274 Heuser, E., and A. Haug, 274, 329, 671 Heuser, E., and R. Sieber, 274 Heuser, E., and C. Skioldebrand, 256, 274 Heusschen, 1693 Hewitt, D., 1030 Hewitt, J., and W. Jones, 370 Hewitt, J., and C. Lumsden, 3001 Hewitt, J., and A. Turner, 2772 Hewitt, P., 2908, 2919, 3047, 3050, 3051, 3061. Hexamer, A., 1919 Hey, H , see J Smith Heycock, C., and F. Neville, 1015 Heyden, 3074 Heyden, von, see Chem. Fahr von Heyden Heyden, von. 2394 Heyden, W. van der, and J. Jurgens. 2764 Heydenhauss, H , 2647, 2752 Heydenhauss, H., A. Banhegyi, and K Glaser, 86, 2752 Heydorn, see Nordeutsche Preparation Fabr. Heydorn & Biegel Heyer, F., 2391 Heyl, C., 2600, 2621. Heyl, G., and T. Baker, 2467, 2492 Heyl, G., 3050, 3054, 3061 Heylands Co , 1094 Heyl-Dia, G., 297, 2597.
Heyl-Dia, G., 297, 2597.
Heymann, B., 3002.
Heys, J., and W. Thompson, 1010
Heys, W., 686, 928, 2624.
Heywood, J., 2741, 2742
Herskel, A., and O. Mah. Hezekiel, A , sec () Moh. Hibbert, 112, Hibbert, E, see E. Knecht. Hibbert, G, 297.

Hibbert, II , see H. Essex. Hill, A, see A. Barratt. Hibbert, H., 1848, 1870, 2390, 2401, Hill, A., see T. Johnson. Hill, A., 102, 106, 222, 336, 475, 2468, 2542, 2997, 2999. Hibbert, H., and H. Morton, 2995. Hibbert, H., and E. I. du Pont de 482, 2612. Hill, A., and A. Barratt, 2901. Nemours Powder Co., 2542. Hill, C., see II. Hedden. Hibbert, H., and J. Sudborough, 434. Hill, C., 671, 972, 2849 Hibbs, J., 671, 692. Hibell, J., 2741, 2743. Hickenbottom, W., sec. J. Reilly. Hickenbottom, W., 2397. Hill, E., 2595. Hill, H., 2650 Hill, J., see W. Dunstan. Hill, J., 225, 1015, 1034, 1743. Hickey, C., see G Baxter. Hill, M., see F. Dunnington. Hickey, P., 2782, 2783, Hickie, D., and G. Beutner, 2945, 2967, 2978, 2980 Hill, Norris R., see R. Norris. Hill, R., 1075, 1100, 1826. Hill, W., 2849, 2920 Hidden, C., 934 Hide-Ite Leather Co., 151, 2603, Hill, W., and R. Milne, 2761 Hillaby, E., 2683 Hillebrand, W., 671. Huller, H., see J. Pintsch 2620 Hiemenz, W., see C. Schwalbe Hiller-Bombin, 2417. Hiller-Bombin, 2417. Hillhouse, P., 2908, 2916. Hillman, C., see F. Stokes. Hillman, C., \$2916, 2917. Hillman, W., 2726 Hiepe, W., 480. Higgin, A , see C Cross Higgin, A., see E. Rennie Higgins, see Bleachers' Association Higgins, C., see J. Raschem. Higgins, C., see J. Small Higgins, C., 442, 2397, 2618 Higgins, E., 3005. Hills, E., 1081. Hills, E., and B. Biggs, 1087. Hills, F., 1010 Hills, F., and G., 1010 Higgins, E , and E. Pitman, 1741 Hills, G, see F. Hills Hills, T., and V. Haddock, 1010. Hills, W. 2780 • Hillyer, H., 1033 Higgins, P., 1023 Higgins, S., 522, 608, 617, 618 Highley, S., 2891. Highton, L., 2417. Hilpert, W., see E. Sweetland Higson, G., see R. Slade Hilt, C , 1635 Hilbert, H., 1075, 1119, 1122, 1129, Hiltermann, T., 2772 Hilton, J., 455 Hilton, R., 2500 1300. Hilbert, H., and Bayerische Aktien Gesellschaft, f. Chem. u. Landw Hilwitz, O, 2592 Hunalaya, M, 2945, 2947, 2957 Hime, C., and J. Noad, 77 Hunes, 2825 Fabrikate, 1107. Hildebrand, 1779. Hildebrand, P., 3023. Hildebrandt, G., 687 Himes, C , 2832 Hildebrandt, H, and P. Clemens, Himmel, R , 2588 2524.Hildebrandt, K., 1073 Hildebrant, H., 2772 Hildebrandt, G., 3080. Himmelbauer, 1036. Hinde, J., 151, 2660 Hines, W., 2714, 2716 Hilditch, P., see A. Dunstan.
Hilditch, T., see J. Crosfield & Sons.
Hilditch, T., see A. Dunstan.
Hilditch, T., 2705.
Hildit, E., see C. v. Baranoff
Hildt, E., see C. Claus.
Hildt R. 1029 Hinkins, J., see S. Acree Hinrichs, G., 692, 1015, 1206 Hinsberg, 2988. Hinterberger, H., 2877 Hinterstoisser, H., 2877.
Hinterstoisser, H., 2658, 2678, 2740.
Hinzle, A., 297, 1063
Hiorth, A., 941.
Hiorth, F., 297.
Hiral, H., 3081.
Hirel, 9742 Hildt, E., 1029. 4 Hildt, E., B. de Montenegro, and J. Lasnier, 1030. Hilger, see Husemann. Hilger, A., 2479 Hirch, 2743. Hilger, A., and W. Dreyfus, 12. Hill, 1008, 1043, 2791, 2805. Hire, de la, 391. Hirn, G., see W. Ransay.

Hodgkinson, P., 2747 Hirons, C., 2593 Hodgkinson, R., 2084 Hodgkinson, W., 1015, 1785 Hodgkinson, W., and A. Coote, Hirsch, see Bradbury Hirsch, A., 2421. Hirsch, E., 2595 Hirsch, F., see Friedrich & Co Hodgkinson, W., and F., 895 Hodgkinson, W., and F. Lowndes, 713, 1059, 1100 Hirsch, H, 2472 Hirsch, J., 3042 Husch, R., 984, 985, 2417, 2772 Hodgkinson, W., and J. Young, 1059 Hodgson, C., 2591 Hirschberg, A., 442 Hirschberg, J., 2411 Hirschler, H., see V. Hirschler Hirschler, V., and H., 2589. Hirsh, P., see E. elbderhalden. Hirst, G., 2081, 2722, 2756. Hodgson, J., 2698 Hodson, L., 2724 Hoeckendorf, P., 2467 Hoefft, F. v., 144 Hotker, H., 2490 Hoefling, E., 1211, 1219, 1222, 1274, 1281 Hirst, S., see II Proctor Hirth, A., see Forluna-Werke Hirth, C., 2978 Hirzel, 1589 Hoeft, M , see E -Weekwarth Hohmel, 501 Hirzel, H., 2555, 2600 Hoehn, E., 281. Hirzel, S., 672 Hisch, 2787. Hochnel, see Suida Holmel, 507 Hise, see Van Hise Hislop, 1629, 2825, 2886 Hislop, G, 1015. Hohnel, v., 264 Hoehnel, F. v., 243 Hock, C. van, 2592 Hislop, W., 2826, 2835 Hitch, A., 671, 934. Hitch, E., see Western Cartridge Com-Hoelbling, V., and H. Ditz, 1108 Holken, E., see A. Romer. Homberg, R., 86, 2632, 2638, 2650, pany. Hitchcock, J., see J. Hughes Hitt, M., 2394, 2504 Hittorf, J., see J. Plucker. Hittorf, J., 1015. Hittorf, S., see J. Plucker. 3007 Hoenicke, M., and H. Berens, 2519 Hoenig, 213, 2833 Hoeng, M., 290, 297. Hoeng, M., and W. Fuchs, 664 Hoeng, M., and S. Schubert, 99, 123, 133, 182, 201 Hjelt, E., 1338. Hlasiwetz, 2807, 2885 Hlasiwetz, H , and L. Pfaundler, 1594, 1843, 1846 Hoenig, M., and J. Spitzer, 281, 354, 657 Hlavati, 916. Hlavati, F, 695, 852, 940, 1006A. Hobday, S, 2492, 2578, 2692. Hobsbawn, I, see Gibbs & Co. Houtsch & Co., 2401. Hopfner, 1892 Hopfner, A., 1099. Hoepfner, C, 657, 1303, 1310, 2699. Hoepner, K , 2124, 2426. Hoering, P , 297 Hobsbawn, I, 727, 731 Hobsbawn, I, and J Grigioni, 727 Hochgurtel, M, 2724. Hochmann, W., 895. Hochofenwerk Luebeck Aktien Ges-Hoerlin, J, see W Koenigs Hoermann, O, see C. Liebermann. Hoernes, H, 2579. Hoernstein, F., see C. Paal. ellschaft, 1310. Horth, F., see R. Herzog. Hoesch, K., see E. Fischer Hoesch & Co., 308. Hochstadter, I., see S. Avelrad. Hochstetter, F., 2782, 2896, 2897, 2900.Hovermann, and A. Koch, 1006B. Hochstetter, H. von, 2993. Hof, W., 837, 996, 1363. Hofer, 213 Hochstetter, J, 1322. Hock, 2755 Hockin, W., 2812 Hofer & Co., 2745 Hocquet, M., 2601. Hodges, J., 2892. Hofer, H, see W Muthmann. Hofer, H., 308 Hofer, H., and M. Moest, 2435. Hodgkins, N., 1087 Hodgkinson, F., see W. Hodgkinson. Hodgkinson, H., 255. Hoff, van't, see Van't Hoff. Hoff & Co. see Internationale Galalith.

Hoffa, 2743. Hoffman, A., see H. Godwin. Hoffman, A., 807, 1025, 1337. Hoffman, A., and W. Parkin, 804. Hoffman, C., 2758. Hoffman, H., 2573, 2585, 2726. Hoffman, J., 2678 Hoffmann, 100, 2782. Hoffmann, A., 961, 1080, 2394, 2402, 2439. Hoffmann, A., G. Kraemer and L. Löwenherz, 2413. Hoffmann, C., 280. Hoffmann, E., and V. Hawse, 1852. Hoffmann, G., 2492. Hoffmann, H., 297, 2560, 2978. Hoffmann, M., 281 Hoffmann, O., 227 Hoffmann, P, 2383, 2627, 2716. Hoffmann, R., 1214 Hoffmann, T., 1035. Hoffmann, W., 440 Hoffmann-La Roche and Co., F., 2772Hoffmeister, 242. Hoffmeister, W., 2, 124, 182, 238, 297, 326. Hoffsummer, I, 2848, 2859, 2863, 3059.Hoflander, U., 2467. Hofman, A., see H. Butt Hofman, K., 97. Hofman, P., 1059. Hofmann, 99, 665, 1080, 1343, 1476 Hofmann & Schoetensack, see Chemische Fabrik Hofmann, A., see II Buff Hofmann, A., 17, 710, 894, 1059, 1104, 1375, 1592, 1701, 2448, 2472, 2486, 2505 Hofmann, A., and G. Buckton, 1100 Hofmann, A., and Redwood, 195. Hofmann, A., and K. Reimer, 2474. Hofmann, C., 308, 2664. Hofmann, C., and H. Josephy, 2023. Hofmann, F., and O. Bonhoeffer, 2435. Hofmann, H., 45, 337, 636. Hofmann, K., 2412, 2650, 2772, 3053, 3054. Hofmann, K., and H. Schibsted, Hofmann, K., and If. Seiler, 2464. Hofmann, L., 1591. Hofmann, P., 1015, 1024, 1217. Hofmann, R., 2686. Hofmeier, J., 336. Hofmeister, V, see W. Ellenberger. Hofmeister, V, 347.

Hofsass, M., 1518. Hofste, M., 664. Hogan, G., 2736, 2738. Hogarth, J., see J. Hannay. Hogben, 2657, 2671. Hogben, W., 2675, 2758. Hogg, W., see Terell. Hoggson, S., and G. Pettis Pettis, 1630, 1788, 1790, 2668, 2675, 2730, 2731. Hohmann, C., see W. Nernst. Hohorst, C. von, 1055. Hoitsema, 2324, 2347 Hoitsema, C., 1656, 1658, 1**703**, 1704, 1832, 2336, Holaubek, M., 297, 454, 2419. Holbling, V., and H. Ditz, 1100, 1122.Holborn and Austin, 1800. Holborn, L, and L. Austin, 671. Holborn, L, and E. Gruneisen, 1034. Holburn, L., and W. Wien, 2498. Holcroft, G, see H Garett Holde, D, 2571. Holdefleiss, 242 Holdefleiss, F, 459 Holden, G., 2736. Holden, H., 451. Holden, J., see E. Warren. Holden, J., 958, 1313 Holden, J., S. Turton, and J. Barber, 958. Holderer, M., see G Bertrand Holdsworth, A., 1081 Holker, 1007, 1008 Holker, E , see A Romer Hollander, H, 2467 Holland, B., see E. Holland Holland, C., 2999 Holland, E and B, 2588, 2599. Holland, F, and J Jackson, 226, 3066.Holland, · H., 1011. Holland, P, 2825, 2826, Holland, R., 2409. Hollande, A, 2468 Hollande, A., and J. Beauverie, 1776 Hollande, P., see J Nigro. Hollands, A., and A. Laundy, 2613, 2690.Hollborn, C., see H. Hamblin. Holler, H., and E. Pfeffer, 1316. Holley, A., and H. Webb, 955. Holley, C, 2434, 2435, 2444, 2461, 2481, 2572. Holley, C. and J. Weaver, 2464. Holliday, T., 1000. Hollings, A., 2031, 2167, 2168. Hollings, A, G. Jarvis, and G. Bell,

Hood, J., see G. Albright Hood, S., 2511 Hollings, H, and I. Cobb, 42. Hollingsworth, F., 2875 Hollins, R., and T. Taylor, 568, Hoofnagle, 849. Hoofnagle, W., 687, 849 Hoogewerff, S., and W. Van Dorp 1875 Hollway, J., 1015, 1030, 1075 Holmes, C., 2643 Holmes, G., 1827 Holmes, H., see M. Forster 2521.Hooker, A., 690 Hookham, G., see Kynoch, Ltd Hooman, T., and J. Maliszewski, 2750, 2709, 2827, 2010 Holmes, J., 2436, 2983 2750, 2709, 2827, 2019
Hooper, G., 2857
Hoover, A., 2566
Hoover, C., vie T. Richards
Hope, J., 226
Hope, W., 2716
Hopkins, C., 671
Hopkins, C., 671
Hopkins, C., 671
Hopkins, L., 2695 Holmes, J., and P. Sageman, 2467 Holmes, T., 207 Holmes, W., see A. Smith Holmes, W., 1518. Holroyd, S., 1075 Holshauser, W., 1088 Holste, A., 441 Holt, H., 2697 Holt, W., 2695 Норкия, С., Sintti, and Past, 389. Норкия, I., 2695 Норкия, М., and С. Barnett, 2555. Норкия, Р., 1045 Норкия, С., 2772 Норр, С., 2772 Норре, F., 2582 Норкия, В., 14, 45, 407, 224 Holt, W., and W. Sins, 711 Holter, A., 921 Holtkamp, see Moller-Holtkamp Holtkamp, F. Moller, and E Bucholz, 234 Buchotz, 254 Holtz, E, 2475 Holwech, H, 693 Holwech, W, see F Haber Holwech, W, 900, 901, 1261 Holwech, W, and F. Koenig, 901, 1262 M 2919 Hoppe Seyler, F., 44, 45, 197, 234, 242, 255, 325, 339, 390, 520, 671, Hopwood, J., 2891 Horbaczewski, 2411, 2423 Holzberg, M., 2919 Horgan, S., 2910 Horlacher, T., see P. Walden, Horn, 2751, 2901. Holzmasse-Ges , 3080. Holztoffwerke Brixem-Pfeffersberg Otto Kurz, A. G. 657 • Horn, A., 2772 Horn, F., 2310, 2692, 2761, 2772, Hornby, D., 2835 Holzverkohlungs-industrie, Gesellschaft, 209, 664, 2408, 2998, Horne, see Hoyt-Horne Horne, W, 2413 3005 Homan, C, 2718. Homann, F, 184, 1624, 1848, 1866 Homberger, W, 2680 Hornell, J., 2720 Horney, O., 1979 Hornich, W., 2705 Hornig, E., 2661. Homerton Manufacturing Co, Ltd. 2662. Homes, C., 2826. Hornsey, 2837, 2841, 2843 Hornsey, J., 2826, 2866. Hornstein, N., 2577. Hommel, see Sprinzig. Hommel, 2841 Hommel, W, see F Kuster. Hommel, W., 1072, 1073, 1078, 1079, Hornung and Scheibner, 459. Horning, G., see G. Hertel. Horrocks, W., see W. Crompton Horsburgh, D., 226. Horsman, V., 2805 1080, 1271, 2841 Hommel, W., and H. Durant, 1074. Hommel, W., and the Metals Extraction Corporation, 1273 Horst, E , see A Shirley. Horteloup, G., 297, 328, 1873, 1878. Hommell, B. 2791. Homolatsch, 2802. Horvat, V., 421 Honeyman, G, 2564. Honeywell, H, 3050 Hosaeus, H., 2772 Hosie, G., see C. Lundholm. Hosie, G., 2983. Hoskins, E., 2919 Honig, M., 308 Honnay, F., and A. Warnant, 2597, 2598. Hoskins, W., 297, 308, 2405. Honowsky, B., 3079, Hood, A., 2760. Hotchkiss, 2929. Hotchkiss, B, 1598, 2978.

Hote, see L'Hote. Hothersall, J., 2609. Hottenroth, V., see Zellstosfabrik Waldhof. Hottenroth, V., 1040, 2302, 3067. Hottenroth, V., Wentzel, E. Wolf, H. Drehschmidt and Wirtz, 1040. Houben and Woolldridge, 2675 Houben, J., 2525, 2539 Houben, J., and H. Doescher, 2534. Houbigant, A., see L. Obert, Houdard, M., and J. Vasseur, 2555 Hough, A., 750, 808, 809, 810, 829, 830, 833, 837, 1831, 1832, 1833. Hough, A., W. Savage, and D. Van Marle, 1931. Hough, E, 2904. Hough, J., 291. Hough, W., 297, 308, 2739 Houghton, 292. Houghton, E, and T. Aldrich, 2444. Houghton, G., & Son, 2916. Houghton, T., 2695. Houlgrave, 2837. House, H., 2601 Houseau, A, 736 Housel, J., 2739. Houseman, C., 724, 1004 Houseman, P., 2511. Houskeeper, W., see II Madden Houston, see British Thomson Houston Co. Hout, H. van den, 2603 Houze, 1302. Houzeau, A, 671. Hove, T. van, 2436 Hove, R, see B Johnsen How, W, 2736, 2739. Howard, 2837. 657.Howard and Clark, 2831 Howard, B, and O Chick, 963 Howard, D., 2473. Howard, F., 2835. Howard, G., 297. Howard, H., 791, 813, 1072, 1086, 1088, 1090, 1108, 1110, 1229, 1330, 1366, 1391, 1549, 3002. Howard, H., and F. Stantial, 1075. Howard, W., 2818. Howards, 2836. Howe, H., 2986. Howe, J., and S. Hanner, 1015.
Howell, see Crompton.
Howell, see Winkler.
Howell, 2901. Howell, K., 2772 Howell, S., 2983. Howkins, J., see Velvril Co. Howl, E., and F. Perry, 1300. Co.

Howland, see Palser. Howles, E, 671. Howles, F., see E. Scott. Howles, F., see E. Scott.
Howles, F., 693, 705, 847.
Howles, F., and A. McDougall, 705.
Howles, W., see A. MacDougall
Howlett, C., 2615.
Hoy, T., 2761. Hoyermann, H, 671, 898, 899 Hoyle, B , see W. Cramp Hoyne, J, 102. Hoyt, see Umpherson. Hoyt, 2002. Hoyt, A., 456. Hoyt, E., 956 Hoyt, W, 2736 Hoyt, W., and W. Gaven, 2736 Hoyt-Horne, 2002 Hrdliczka, 2857. Hrdliczka-Siszar, F., 2852, 2853. Hubbard, J., 2329, 2398, 2998. Hubbell, V., 2724. Huber, C., 2678 Huber, G, 2695 Huber, L., see M. Scholtz. Hubert & Co, and J Thiery, 2705. Hubert, J., 2854, 2905. Huck, 459 Huck, A., and L. Fischer, 2579, 2589. Huck, A., and S. Fischer, 2863 Hudson, 2821 Hudson, C., see B. La Forge, Hudson, C., see F. La Forge, Hudson, C., 657 Hudson, C., and D. Brauns, 657. Hudson, C., and J. Dale, 657. Hudson, C., and T. Harding, 205, 297, 300 Hudson, C, and J Johnson, 184, Hudson, C, and H. Parker, 657 Hudson, C, and H. Sawyer, 1862. Hudson, E, see C. Mabery. Hudson, E, and H. Merriam, 297, 2410. Hudson, F, 1559. Hudson, II., 2742. Hudson, W., 2982 Hue, O., see A. Eibner. Hubl, A. v., 2823, 2837, 2843, 2845, 2846, 2869, 2871, 2872, 2873, 2874, 2875. Huebner, 66. Hübner, G., 2251, 2597, 2699, 2716, 2982, 3076, 3081. Huebner, J., see Manchester Oxide Huebner, J., see W. Mather. Huebner, J., 159, 230, 232, 233,

346, 347, 379, 2593, 2632, 2638, 2641, 2647, 2650, 2982, 3047 Hubner, J., and E. Knecht, 53 Hubner, J., and W. Pope, 68, 230, 508, 530, 1760. Hubner, P., 2624 Hubner, R., see Bleachers' Association, Limited Hubner, R., 1075 Huebner, R , and J H. Riley & Co , 232Hue, G., 2894, 2898 Hufner, G., 671. Huchn, F, see J Koenig. Huelsenberg, see Leinhass. Hunefeld, L., 2170 Huneke, see Maschinebau Ges Martini & Huneke Huncke, 2560 Hunerbein, F., 2579 Huppner, 1210 Huerre, R., 252 Huetter, J., 240, 2975 Huetter, J., 1625, 1803 Huff, W., 1023, 1033 Hufner, G., 710 Hughes, 297, 2820 Hughes, F., see T. Dymond Hughes, G., 2740 Hughes, J., 297, 1076, 1239, 1367, 2819, 2820, 2832 Hughes, J., and J. Hitchcock, 1391 Hughes, T., 2492, 2692 Hughes, W., 1075 Hugonenq, L., 2475, 2490 Hugouneng, L., and A. Morel, 202 Huguenin, see Durand, Huguenin C Co Huhn, F, see J. Konig Huish, C, 2740 Huizinga, D., 716 Hulbert, H, see C Galaine Hulett, G, 2514 Hulett, K, 1281 Hulett, K., and Chandler, Ltd, S. Hersey and E. Blake, 1281. Hull, G, 2564. Hultman, G, 1006B Hulton, II, see J Baker Human, A., and G. Cross, 961 Humann, E., 2437. Humboldt, 490. Humboldt Engineering Co., 1071. • Humburg, O., 2386. Humnicki, V., see A. Bogajawlenskij. Humphrey, 2824 Humphrey, A, 2751. Humphrey, H., 448 Humphrey, H., and W. Brown, 2708.

Humphrey, I., see H. Essex. Humphrey, S., 2801, 2807. Humphreys, J , 2563. Humphries, H , see R Podd Humphries, H, 1063, 1075, 1091, 1093 Humphris, J., see J. Freestone Hunaeus, P., 2678, 2692, 2694, 2698, 2723, 2726, 2916 Huncoat Plastic Brick & Terra Cotta Co , see W Green Hundhausen, J., 453, 462. Hungarian Chardonnet Works, 2632. Hungerbuhler, J., 459 Hunsalz, P., see K. Stephan Hunt, see Chance Hunt, D., 1063 Hunt, E., see C. Jackson Hunt, E., see C. Rothwell Jackson Hunt, E., and W. Gidden, 1031 Hunt, F. 2078 Hunt, H, 2707 Hunt, N , 2710 Hunt, R., 2677, 2738, 2819, 2833, 2915Hunt, T, 677 Hunt, W, 1011, 1104, 1116, 1222, 1343, 2706, 2787 Hunter, C., 2593, 2963 Hunter, J., 988, 2611, 2624, 2648, 2765Hunter, M., 710, 712 Hunter, M., and J. Clark, 2678 Hunter, R., 2707. Huntington, Heberlein & Co., 1226 Huntington, H, 2795 Huntington, T, and F Heberlein, 1059, 1081 Huntington, W., 297, 2787. Huntley, J., see G. Rutterfor & Son. Huntrods, J., 2905 Hupfeld, H., see E., Schnaufer, Huppert, K., 428 Hurd, F., 1629, 2980 Hurford, O., 685, 686, 690. Hurron, A, see F. Parmentier, Hurst, J, and H Dowler, 2705. Hurt, G., 1063, 1076 Hurt, H, 308 Hurler, F., see J. Brock Hurler, F., see E. Carey Hurler, F., see H. Deacon. Hurler, F., 1241, 1247, 1249, 1261, 1276, 2396. Hurty, J., 454 Hurwitz, S., 2601 Husemann and Hilger, 184. Husher, 2800 Husnik, J., 2875, 2915.

Huss, E., and F. Kummell, 2558. Hussak, E., 1015. Husson, C., 436. Hutchins, C., 1762, 2564 Hutchins, E., 308. Hutchins, T., L. Hargreaves, and A. Dunningham, 1099. Hutchinson, see Societe anon. des Etablissements, Hutchinson. Hutchinson, A., 2602, 2772. Hutchinson, C., 671 Hutchinson, F., 2610, 2696. Hutchinson, H., 1122 Hutchinson, H., and J. Clayton, 343. Hutchinson, H., and N. Miller, 671. Hutchinson, J., 2847, 2901. Hutchinson, T., and United Railway and Trading Co., 27. Hutchison, R., 297, 2726 Huth, G., and J. Bertram and Son, Ltd., 297. Hutin, A, 671, 1042, 1225, 1268, 1372, 2761. Hutin, A., and Maurcourt, 1313. Hutin, A., and G. Pasque, 1372 Hutinet, J., 2859 Hutinet, J., and P. Lamy, 2848, 2859, 2863. Huttner, F, see W Manchot. Hutton, 1361.

Hutton, W., see J. Russell.

Huwart, E., 2391, 2624.

Hviid, L., 2761. Hyatt, 1854, 1875, 2033, 2041, 2042. 2043, 2045, 2510, 2665, 2666, 2668, 2670, 2718. Hyatt Bros., 2656, 2664 Hyatt Manufacturing Co., 2665. Hyatt, I., see J. Hyatt Hyatt, I., 2677, 2713, 2718, 2719, 2720. Hyatt, I., and J. 2672, 2677, 2688, 2697Hyatt, I., and J., and J. Perkins, 2738. Hyatt, J., see I Hyatt. Hyatt, J., see M. Lefterts Hyatt, J., see C. Lockwood Hyatt, J., 534, 2038, 2039, 2151, 2592, 2658, 2663, 2672, 2673, 2677, 2681, 2069. 2665, 2682, 2714, 2686, 2715. 2701, 2709, **5**722. 2729, 2730, 2716, 2719, 2745, 2764. Hyatt, J., and D. Blake, 2719. Hyatt, J., and C. Burroughs, 2664, 2686. Hyatt, J., and J. Everding, 2664 Hyatt, J., and I, 2039, 2383, 2664,

2686, 2697, 2706, 2757. Hyatt J., and J. Jarvis, 2076. Hyatt, J., and C. Lockwood, 2714. Hyatt, J, C. Lockwood, and J. Stevens, 2719 Hyatt, J., and F. Pool, 1413, 1421, 2039.Hyatt, J. F. Pool, J. Everding, ' J Stevens, and W. Wood, 1421, 2039.Hyatt, J., J. Stevens, and J. Ever-ding, 2670 Hyatt, J , W. Wood, and J. Stevens, 2039.Hyatt, W., and E. Fellowes, 804. Hyde, H., 2412 Hyde, J., 1023 Hyer, J., 2704 Hygen, T., 923 Hyleen, O, 2513 Hymans, L., 2717 Hymmen, O., 2891 Hyvelin, J., see L. Bouillette.

Ibarra-Loring, E., see II Chabanier. Ibis, 740, 785 Ichenhauser, E., 3043 Ide, 2783 Igersheimer, J., and F. Verzar, 2411. Ihl, 242, 243 Ihl, A., see J. Wiesner Ihl, A., 197, 262, 263, 297. Ihl, A., E. and H. Erdman, 262 Ihle, R., 953 Ikeda, B., see S. Keimatsu Hes, C., 2678, 2712. Iles, M., see C. Fahlberg Ilges, R., 2415, 2475 Hisch, F., 2793 Illingsworth, E., 1092 Illingsworth, T., see P Hingsworth, T., see P. Spence. Hingsworth, W., 2761. Hosva, N , see L Hosvay. Hosvay, 2335 Hosvay, L., and N. Hosva, 671. Hsovay, L., 1015. Imbert, A , 1081. Imbert, F., 1036. Imbert, G., and W. Krafft, 2418. Imbert, M., 2747. Imeary, R, and T Richardson, 1011. Imhaus, E., 297. Inkiauser, A., see K. Auwers. Imison, C, see J. Raschen Immendorff, H, 2526. Immendorff, H, and H. Kappen, 921, 929, 933, 935, 1006B, 2964. Imperiali, R., 2945. Improved Process Manufacturing Co.,

see A. Murdoch. Improved Process Manufacturing Company, 456. Indra, A, see E. Donath. Industriegas-Gesellschaft fuer Sauerstoff and Stickstoff-Anlagen, 687, 690, 1004. Ingham, L, 735. Inglis, 2808 Inglis, J., 77, 1247, 2854 Inglis, J., and L. Knight, 2502. Ingram, A., 2627.
Inhasz, P., see H. Sugmund. Innerhofer, A., 1275, Innes, A., see E. Berl. Innes, R, 1037 Inoue, 826. Inoue, R., see T. Takeuchi. Institute for Physical and Political Geography, see C. Mackenzie. International Cellulose Company, Internationale Cellulose-Ester Gesell-schaft, 1909, 2671, 3008, 3012, 3017, 3047, 3059. Internationale Cellulose Ester Gesellschaft and E. Bronnert, 3025. Internationale Galalith-Gesellschaft Hoff and Co, 2761. International Smokeless Powder & Chemical Co, 1724, 2111, 2940, 2957.International Smokeless Powder and . Dynamite Co., 1806, 2252. International Spiritus Industrie Gesellchaft m b. H, 2417 International Vacuum-Eismachinenverein, 1360, 1383. Internationale Wasserstoff Aktien Gesellschaft, 1310. Inwald J, Aktien Gesellschaft, 2632. Ioco Proofing Co, Nuttall, and Vickers, 2772. Ionides, S, 1399 Iooss, P., see C. Girard. Ipatjeff, W., see W. Ipatjew Ipatjew, W., 2436, 2445, 2459. Ipatjew, W., and N. Matow, 2535. Ipatjew, W., and W. Sdzitowecky, Ipatjew, W., and V. Wittorff, 2459 Ippendorff, A., 2993. Ippers, J., 2910. Ireland, G., and H. St. Sugden, 684, 1006A. Irvin, D., 671, 725, 729. Irvine, C., and R. Slater, 1299. Irvine, J., see T. Kerfoot. Irving, S., see D. Beatty.

Irving, S., 2603. Irwin, J., 297 Irwin, T., 2122. Isaac, J, see C. Cross. Isachsen, see Wishcenus Isambert, F, 1059 Isart and Frezon, 117 Isbert, A , see A. Stutzer. Iscovesco, H , 2703, 2742. Isermann, S , 3047, 3048. Isgrig, J , see W. Smith Isherwood, O , 226Isherwood, P., 78 Ishida, M., and B. Tollens, 367 Ishiwara, T., 672, 935 Ising, H, see F. Klute. Ising, H, 1207. Ising, I , see II Petersen Island, J., 685, 697, 709, 849. Island, J., and E. Coleman, 849, 1005. Isler, M., see E. Berl. Isler, M., see G. Lunge Israel, L., 1011, 1206 Issleib, M, see L. Knoche. Istomin, N, 226 Istrati, C., and L. Edelcanu, 183. Istrati, C., and A. Ostrogovich, 243. Istrati, C., and A. Zaharia, 2515. Ita, G., 3005 Itala Film, 2895 Itala Film Barriera di Casale, 2749. Itala Film Ing. Sciamengo & Pastrone, 2898 Itane, S., 2589 Itasse, G., 2919 Iterson, C. van, 343 Ives, see Hess Ives Co. Ives, F., 2870, 2882, 2883. Ives, H., 2883, 2897. Ivor, see Mac Ivor. Iwanow, W, 672, 853, 964 Iwanowsky, 197. Izidore, A, and M. Biscons, 1286. Jabob, 2854. Jahoin, A., see II. Frajas. Jabs, A., 308. Jabulowsky, E, and A. Bousquin, 2906.Jack, J., 2583, 2604, 2790. Jack, W., and F Greening, 2611. Jackson, see Bently. Jackson, see Mellersh-Jackson. Jackson, see C. L. Rothwell-Jackson. Jackson, C., 226, 227.

Jackson, C, and J. Derby, 2436. Jackson, C., and E. Hunt, 227, 3066. Jackson, C., and A. Menke, 2526.

Jackson, D., 1011, 1291.

Toolson D 1047 0650	T-1- The do 900 000 1005 1000
Jackson, E., 1247, 2650.	Jahn, F. de, 829, 986, 1005, 1006,
Jackson, II., see II. Fenton.	1006A, 3001.
Jackson, H., 269, 297.	Jahn, H., see H. Landolt.
Jackson, J., see F. Holland.	Jahn, H., 2499, 2502.
Jackson, J., 944.	Jahn, H., and G. Moller, 2386, 2442,
Jackson, R., 2773.	2455, 2469.
Jackson, T., 1306.	Jahn, W., 2430
Jacob, C., 2593, 2611, 2750.	Jahne, L., 389, 1077. Jaine, W., 2600.
Jacob, E., 2722, 2743.	Taine, W., 2600.
Jacob H 9694 9698	Jakouchkina I 679
Jacob, H., 2624, 2638. Jacober, C., and A. Rabourdin, 2637,	Jakouchkine, I, 672.
	Jakova-Merturi, 686.
2643.	Jakova-Merturi, G., and Ges Lindes
Jacobs, A., see A. Muller-Jacobs.	Eismachinen Aktien Gesellschaft,
Jacobs, C., 927, 935, 1111, 1123, 1302,	686
	Jaksch, A., 1809.
2395, 2726.	
Jacobs, L., see W. Gibson.	Jakubowski, W., see J. Boguscki.
Jacobs, P., 1235.	Jaloustre, L., Z. Kheifetz and M.
Jacobsen, see A Juckenack.	Warchavsky, 2778.
Jacobsen, 100, 2910.	Jalquin, J , see L. Richard
Jacobsen, 100, 2570.	Town Alman Jan
Jacobsen, E., 1015.	James, see Alexander.
Jacobsen, K., see F. Ehrlich	Jamieson, G , 1333, 1335
Jacobson, A., and L. McOmber, 2897.	James, G., W. Vint, and H. Alexan-
Jacobson, J., 2588, 2705.	der, 687.
Ingolyson N. 9519	
Jacobson, N., 2512	James, H , 2736.
Jacoby, II., see F Foerster.	James, H, and A. Scott, 2907
Jacoby, M., 421, 484.	James, R., 2750.
Jacoby, M., W. v. Kaufmann, A.	James, T, see W. James
Lewite, and H. Sallinger, 664.	James, T, see W. James James, W, and T, 2406
Larghy P van N Cara	James and Lones 679
Jacoby, R., see N. Caro.	James and Jones, 672 Jamieson, G., 1333, 1335
Jacque, M., 1710, 1802, 2324, 2339,	Jamieson, G., 1333, 1335
2348, 2349.	Jamieson, T., 1015, 1097
Jacquelain, V., 392.	Janda, F , 1033.
Jacquement, see Teissiere.	Jander, H., 1392.
	Jandrier, E , 5, 129, 175
Jacquemin, E , 1893.	T 0002 0000 0002
Jacquemin, II., see L. Leduc.	Jane, 2826, 2829, 2886
Jacquemin, P , and R. Heraud, 2541,	Janecek, G , see A. Lieben
2764.	Janke, A., 2425.
Jacquerod, A., and A. Pintza, 1059.	Jankowski, S., 2563
	Janks, P., 2683.
Jacquerod, A., and O. Scheuer, 712.	Janks, I., 2000.
Jacques, S., 298.	Jannasch, P., 1055, 1056.
Jacquet, 3007.	Januasch, P , and K. Aschoff, 1056
Jacquin, J., see L. Richard	Januasch, P., and O. Heidenreich,
Jacquin, J., see L. Richard Jacckel, A., 2658, 2756.	1056
Jaeger, see Wassermann.	Jannasch, P, and H. Lehnert, 1056
Jaeger, 2815.	Janneck, J, see J. Meyer.
Jäger, E , 2773.	Jannin, 2743.
Jaeger, F., see O. Martin.	Jannin, L., 2643, 2647, 2678, 2685,
	2745, 2747, 2761.
Jaeger, F., 183, 657. Jaeger, P., 2593.	Jannopoulos, S., 2303, 2336.
Jaeger, F., 2000.	Tamiopoulos, S., 2000, 2000.
Jäger, P., and Sohne, 2678, 2683.	Janousek, A., 2492.
Jaeger, R , and E Junger, 238.	Japp, F., and J. Raschen, 2476.
Jaeger-Koenkendorf, W., 452.	Jaquemin, H., see L. Leduc.
Jaffe, 2743.	Jaquerod, A., and S. Bogdan, 678,
Jaffe, M., 2910.	692.
Jagellowitsch, W, see A. Saposch-	Jaquerod, A., and O. Scheuer, 692.
nikoff.	Jaques, E., 2866.
Jagor, 2834.	Jaracko, see Povarsky-Jaracko.
Jahn, C., 1440, 1464, 1465.	Jardine, J., 298.
Jami, C., 1330, 1303, 1300.	
Jahn, E., 1130.	Jardine, J., and T. Nelson, 298.

Jaresch, J., see M. Jeschek. Jarmain, G., see E. Chambers. Jarmain, G., and J. Taylor, 2692. Jenkinson, B, see R. Crompton. Jenks, see Bevan. Jenks, H, 1073. Jarman, 2861. Jenks, R, see C Cross. Jarman, A., 2678, 2747, 2854, 2868, 2904, 2905, 2919. Jenne, 2602. Jennens, W , 2712 Jenner, A, and C, 2632, 2642. Jenner, C, see A. Jenner. Jaroschenko, A , 2480. Jarvis, G., see A. Hollings, Jarvis, J., see J. Hyatt. Jenney, see Jenny. Jarvis, J., see F. Jones. Jennings, 99, 2600, 2820, 2832, 2836. Jarus, J., see E. Kipper. Jarvis, J., 1635, 1931, 2385, 2659, 2683, 2685, 2707, 2745, 3028, 3049. 2868. Jennison, J., see A. Baker.\* Jenny, F., 2624. Jasper, M., 2560. Jensch, E., 1077, 1080, 1086, 2641. Jassen, see W. Kette-Jassen. Jensen, A , 2747. Jensen, F , 1423 Jasset, E., C. Bernadac and F. Kowachiche, 2589. Jensen, O, see E Bergve. Jensen, O, 694, 699, 986, 987, 988, Jastrzembski, P., 2864 Jaubert, G , 687, 689. 1517. Jay, R., see II. MacFarland. Jensen and Son, 298. Jay, S , & Co , 2416. Jenssen, G., 657. Jentgen, H., 128, 145, 147, 375, 1905, Jean, 1572. Jean, J , & Co. 462 2627, 2647, 2650, 2652, 3064. Jean, J., and Co, and G. Raverat, Jentsch, S., 298. 2417. Jentys, E., 403. Jerden, D , see W. Bone. Jean, J., and J. Gougard, 2761. Jean, J., & Co., see also Societe J. Jean & Co Jernberg, A , 308, 657 Jerne, H., 2579, 2692, 2755, 2895. Jeanjean, F., 2471. Jerome, W , 1015. Jerosch, II., see Mertens & Co. Jerrard, J., 2726. Jeanmaire, P., 60, 161, 226, 227, 3066 Jeannin, 2747 Jeanningros, G , 2592 Jeschek, M, and J. Jaresch, 2964, Jeanrenaud, 2808, 2813, 2826, 2921. 2965. Jeanrenaud, M. 2901. Jesmond, Cycle Company, Ltd., see Jeans, J., 710, 715. J. Moore Jeantaud, C., 2701. Jearns, H, 226. Jessen, G., 392 Jesson, see Jessen Jetter, E, 2601, 2620, 2720. Jeaths, H., 220.

Jebb, J., 456.

Jebb, T., and A. Bennett, 456.

Jebb, W., see T. Jebb.

Jebb, W., 456.

Jedlikas, F., 308.

Ledlikas, L. 2305. Jeuffrain, 2835 Jeune, F., 2954. Jevons, W., 672, 686. Jewell, see Munroe-Jewell. Jewell, 2809.
Jewett, T, 1635.
Jewson, F, 480.
Jirotka, B, see W. Benso. Jedlikca, J., 2395 Jeffers, E., see L. Thorne. Jeffery, F., 672, 952. Jeffries, J., 448. Jeffries, J., 2707 Jelinek, O., 2782. Jellicoe, R., see C. King. Jellinek, K., 672, 712, 715, 899. Jirotka, B., 298. Joannis, A , 710, 713 Job, A., and E. Tomlinson, 2706. Jobbins, 2993. Jodlbauer, M., 2318. Jellinek, K., and Lehmann, 870. Johannason, E., 2780. Jencic, S., see M. Samec.
Jenett, M., and M. List, 3047.
Jenkins, C., 2686, 2750.
Jenkins, E., see T. Taylor. Johansen, Z., see B. Hansen Joh, K., 2398. John, 2. John, J, 1015. Jenkins, H., see R. Parsons. Johns, C., see A. Viehoever. Jenkins, J., see R. Parsons. Jenkins, R., see J. Macnab. Johnsen, B., 298, 617. Johrsen, B , and R. Hovey, 274, 364.

Jones, C., 672, 1004, 1006A. Jones, D., see K. Orton. Johnson, 2, 238, 242, 292, 2830. Johnson-Borland, 2972. Johnson, Brown, Tulley and Werge, Jones, D., 2394. Jones, E., 298, 1010. 2817. Jones, F., see J. Jones. Jones, F., 644, 1015, 1318, 2389, 2926, 2952, 2957, 2985, 2986. Johnson & Matthey, 1364, 1365. . Johnson, A., 1232, 1251, 1292, 1302, \* 2841, 2845, 2851. Johnson, C., see R. Calvert. Jones, F., and J. Jarvis, 2688. Johnson, D., see W. Reid. Jones, F., and G., 2581. Johnson, D., 1635, 1897, 2943, 2945. Johnson, F., 227, 853, 1056, 1075. Jones, G., 1004, 2408, 2410, 2978. Jones, G., and V. Allison, 3023. Johnson, G., 927, 945, 2914. Jones, G., J. Capps, and S. Katz, Johnson, H, 479, 2587. 1098 Johnson, J., see C. Hudson. Johnson, J., 298, 927, 1011, 2410, 2861, 2864, 2993, 3066. Jones, G., and P. Suarez, 684. Jones, II., see II. Sefton-Jones. Jones, H, 1000, 1390, 2403, 2432, Johnson, R., 453, 2678, 2730, 2741. 2436. Johnson, R, see O. Sareny.
Johnson, S., 1023, 2428, 2446, 2471.
Johnson, T., and H. Guest, 2465.
Johnson, T., and A. Hill, 1870.
Johnson, T., A. Hill, and L. O'Hara, Jones, H , and E  $\,$  Bingham, 1722. Jones, H., and F. Getman, 2404. Jones, H, and C. Lindsay, 2404, 2409, 2435.Jones, J., and F., 2611. Jones, L., see T. Thorpe 1871, 1881. Johnson, W., 298, 1080, 1291, 1292, Jones, L., 899, 1063, 1073, 1074, 1081, 1302.2736Johnston, A., see W. Rouse. Jones, L., D. Morton, and G. Terziev, Johnston, A., 2725 897. Johnston, A, and L. Dow, 1598, 1887, 2573, 2947, 2948. Jones, L., D. Morton, G. Terziev, and Semet Solvay Co , 943. Jones, L , and C. Parsons, 899, 1005. Johnston, B., 806. Johnston, G., 484, 672, 2620, 2621. Jones, N., 2706 Jones, O, 462, 1110 Jones, P., see J. Henderson Johnston, J., 800, 1600, 1768, 2750, 2799, 2843. Johnston, W., 2534 Jones, P., 1034. Johnstone, D., 714 Jones, S., see L. Baumann Johnstone, E., see T. Caldwell. Jones, S., 228, 234. Jones, T., 1309, 2993. Jones, T., and W. Tasker, 2699. Jones, W., see J. Hewitt. Jolibois, P., and A Sanfourche, 694. Jolicard, E. 944. Joliot, P., 92, 1879, 2020, 2639, 2650, Jones, W., 1088, 2401, 2603, 2773. Jonescu, C, see C. Demetriade. 3072.Jolivet, see Pelet-Jolivet. Jolles, M., and L. Lilienfeld, 2755, Jongs D. de, 1334. Jonge, A., 1359, 2590, 2694. Joquerod, A., and S. Bogdan, 710. Joravko, see Pokorsky-Joravko. 2859. Jolles, O., see J. Herbabny. Jolley, A., see W. Thomas. Jordan, 2695, 2780, 2782, 2783. Jordan, E., 2678. Jordan, G., 2413. Jordan, H., 2784. Jollinger, 672. Jolliot, see Joliot. Jolly, P., 672, 710. Jollyman, W., see W. Pakes, Joly, E., 2612. Jordan, R., 958, 1313. Joree, H , 2882. Jolyet, F., and T. Blanche, 710. Jonas, 2871. Jorgensen, H., 2722. Jonas, R., see E. Briner. Jörissen, A., 2474. Jorissen, W., 85, 1311. Jones, see James. Joscelyn, N., 2835. Jones A., see A. Wichelt. Joseph, A., and W. Rae, 2421. Jones, A., 2837, 3005. Joseph, L., 2601. Jones, B., 672, 717. Jones, C., see E. Pearson. Josephsen, E., and H. Schwarz, 2673. Jones, C., see A. Viehoever. Josephson, see Copelevitz-Josephson.

Josephson, E., 2755, 2756. Josephy, H., see C. Hofmann. Joslin, L., 2758. Joss, J., 2470. Jost, A., see Cadoret. Jost, F., 672. Josz, C., 2690, 2744, 2745, 2747. Jouas, M., M. Desmonts, L. tigny and L. Dubosc, 2420, 2994. Joubert, J., 1015 Ioubert, F., 2906. Joucla, H., 418. Jouet, see Davanne.
Jouet, 2825. Jougla, see Etablissements Lumière, etc. Jougla, L. du Hauron and R. de Bercegol, 2879. Jougla, J., see Soc. Anon, Plaques Pellicules et Papiers, etc. Jougla, J., 2879. Jougla, M., 2877. Joulin, L., 672. Jounioux, 2517. Jourdain, 2823. Jourdain, P., 2883. Journoud, 2917. Journoud, J., 2750, 2888. Jouve, A., 298, 1335, 1358. Jouveau-Dubreuil, J., 1000. Jovinet, P., see A. Koehler. Joy, 1619. Joyce, C., see J. Crane. Joyce, C., see E. Heursey. Joyce, C., 2666. Joyce, C., and H. La Tourette, 2309. Joyce, F., 1590. Joyce, J., 1815. Juckenack, see Heffter. Juckenack, A., H. Prause, Griebel, Jacobsen and Gaza, 2411. Judd, J., 1016. Judson, E., see W. May. Judson, E., 1625, 1803. Juel, J., and E. Ryan, 298. Jürgensen, F., F. Niesz and G. Gumbel, 308. Juergensen, J., 281. Juilhed, B., 2826. Juilhet, 2807. Juilhet, M., 2807. Julich, B., 1732. Julius, W., 1761 Jullian, H., 2716. Jullian, H., 2716. Jullioon, J., 1010, 1100. Jumau, L., see J. Arnoult. Jumau, L., 78, 1295, 1299. Junckers, E., 1313. Jung, A., see F. Russell.

Jung, C., 2591, 2761. Jung, C., and A. Kittel, 2659. Jung, K., 2659. Jung-Reinhart, C., 2602. Jungbluth, J., 2598. Junger, E., see R. Jaeger. Junger, E., see also E. Unger. Jungfleisch, 1022. Jungfleisch, E., 1016. Jungfleisch, E., and L. Brunel, 1026, Junghans, A., 2620, 2692. Junghans, M., 2590. Jungner, E., 1303. Junien, 198. Junk, A., see E. Bergmann. Junk, A., 484. Junken, C., 2922. Junker, W., and F. Degener, 2420. Jupeau, A., 2158. Jurgens', A., see Naam. Venn. A. Jurgens' etc. Jurgens, B., 2480. Jurgens, J., see W. van der Heyden. Jurgens, J., see H. Timpe. Jurgens, J., and H. Timpe, 284, 2761. Jurisch, K., 672, 725, 1260, 1276. Jurrissen, A., see E. Berl. Jurrissen, II., see E. Berl. Jurschina, F., and R. von Gunesch, 957. Jury, W., 1207. Just, F., 2452. Just, G., 672, 2405, 2437, 2444, 2459, 2489, 2497, 2500, 2502, 2505. Just, J., 947. Just, L., and H. Heine, 1094. Justice, P., 298, 2619. Justin-Mueller, 66. Justin-Mueller, E, 66, 542, 1687. Kablukoff, J., 2441. Kachler, 1846. Kachler, J., 2514, 2521, 2528. Kachler, J., and F. Spitzer, 2514, 2521, 2526. Kadish, R., and T. Buscher, 513, 662. Kaehl, F., 456, 2118. Kämmer & Reinhardt, 2766. Kämmerer, H., 713.

Kammerer, H., 713. Kaempff, F., 2766. Kändler, R., 1848, 1856. Käppen, H., 935. Kaesmacher, C., 986, 10 1392, 1423, 1426, 1518. Kafuku, K., 2516. Kageneck, G. v., 2761. Kahl, L., see R. Mohlau. Kahl, L., 2773. 986, 1000, 1348,

Kahlbaum, C., 1575, 2452. Kaposi, 2793. Kahlbaum, G., 2403, 2431, 2452,2497. Kappeler, H., see F. Fichter. 2498, 2500, 2502, 2504, 2507, 2789. Kappen, H., see H. Immendorf. Kahlbaum, G., and K. Arndt, 2443. Kappen, II., see C. Kraus. Kappen, H., 672, 673, 2741, 2743. Kapps, J., see G. Taylor. Kohlenberg, L., and A. Lincoln, 2404, 2409, 2502. Kahn, P., 3066. Karaoglanow, Z., 1326. Karaoglanow, Z., and P. Dimitrow, Kahnert, 225. Kailan, A., 2459, 2509. 1042. Kaiser, 262, 1572, 2512, 2813, 2821, 2824, 2833. Karaoglanow, Z., and P. and M. Dimitrow 1055. Kaiser, A., 243, 298. Kaiser, C., 1005. Kaiser, E., 2434. Karasek, 2901. Karavodine, V., de, 1893, 2598, 2699, 2700, 2897, Karcheski, X., 99, 2611. Kaiser, E., and L. McMaster, 2491. Kaiser, H., 2632. Karl, G , see A. Pictet. Kaiser, K., 687, 696, 703, 895, 900, 937, 943, 1004, 1005, 2252, 2389. Kaiser, P., 2826. Karle, H, 2601. Karlinski, J, 1016. Karmarsch and Heeren, 1572, 1585. Karoli, L., v., 1599, 1797, 2986. Karop, G., 2781. Karpen & Bros., 2773. Karrer, P., see J. Billwiller. Karstairs, J., 2964. Karsten, H., 459. Kaiser, R., 1924. Kaiser, W., 2737. Kalakoutski, N., 1636. Kalb, C., de, 1206. Kalbfleisch, F., 1233, 1366, 1391. Kalbukoff, J., 2454. Kaldenberg, J., 2696. Kalhous, J., 2583. Kalindt, 1583. Karyscheff, A., 1278. Kasass, I., 2411. Kaserer, H., 945. Kassel, R., see K. Drucker Kalinowsky, v. J., 99, 416. Kalinowsky and Roth, 1073. Kassling and Borrmann, 2782. Kalinowsky, T., 1207, 1209. Kalisch, H., 2472. Kassner, G., 685, 849, 851, 2453, 2454.Kalka, E., 2282. Kalkivoda, J., and A. Boehm, 241. Kalmann, A., 298. Kalous, F., see A. Grotte. Kalous, F., see A. Neubauer. Kast, 320, 1798, 1873 Kast, H., 1931. Kast, H., and P Gunther, 719. Kastle, J., and W. Kelley, 1016. Kastle, J., and J. McHargue, 1034, Kaltenbach, M., 1062, 1070, 1088, 1094, 1445, 1446, 2002, 2025, 2027. Kamentzky, see A. Frank-Kamentzky. 1338. Kaszner, G., 685. Katayama, M., 410. Katayama, T., see II. Ost. Kath, J, 2761. Kameyama, N., 847. Kamm, O., see R. Adams. Katschinsky, F., 1632, 1694. Katsuyama, K., 238. Kattein, A., see II. Rodewald. Katz, A., 308. Kammer and Reinhardt, 2671. Kammer, F., see Chemische Fabrik., K. Kopper. Kammerer, H., 714, 1100. Kanamari, S., 2410. Kanamori, A., 2394. Katz, G., 291. Katz, L., 2486. Katz, N., 3067, 3077. Katz, S., see A. Fieldner. Katz, S., see G. Jones. Kanazawa, C., 2645. Kandler, 391. Kandler, G., 451. Katz, S., and F. Ovitz, 3005. Kanhauser, F., see H. Ditz. Kauder, E., 1334. Kauffmann, E., 1071, 1223, 1287. Kauffmann, H., 2502, 2519. Kannonikoff, J., '1016. Kanouse, A., see A. Samborn. Kanouse, C., see W. Deutch. Kanouse, C., 2667, 2702, 2706, 2709. Kauffmann, M., 1072 Kantorowicz, J., 662, 664. Kauffmann, W., 1108. Kapen, H., see I. Immendorff. Kaufler, see Gnehm. -Kapff, S. v., 2632. Kaufler, 67.

Kaufler, F., 2468, 2488, 2496, 2502. Kaufman, A, 849. Kaufman, J., 2711. Kaufman, S., 2565. Kaufman, W., 391, 2696. Kaufmann, see Chem. Fabrik, Buckaw. · Kaufmann & Co., see Kommanditges. Kaufmann, H., 2452. Kaufmann, J., 2681, 2690. Kaufmann, W. v., see M. Jacoby. Kaufmann, W., 465, 484. Kaufmann, W. v., and A. Lewite, 421, 484 Kausch, 308, 2692. Kausch, O., 850, 1206, 1351, 1518, 2534, 2609, 2671, 2689, 2766, 2773. Kautschukgesellschaft Schon & Co, 2773 Kawakita, Y., 1004. Kay, J., 2818. Kay, W., 3066 Kay, W., and Thornlieba#k Co., 225, 226, 233. Kaye, and Laby, 719. Kaye, F, see P. Schidrowitz Kays, T, 2685. Kayser, see Opitz. Kayser, see E. Wall. Kayser, A., A. Young, and J. Williams, 1061. Kayser, E, see J. Ashton. Kayser, E , 3074, 3078. Kayser, E, and A Demolon, 2420, \* 2462. Kayser, H., 308, 1059. Kayser, L , 2426. Kayser, R , 3987, 2516, 2586. Kazay, E. von, 2514, 2518 Kazmann, B., and Kellogg Toasted Corn Flake Co., 2426. Keane, C., see G. Lunge Kearney, H., and J. Harrison, 2564 Kearney, T., 486. Kearns, H., 231. Keay, J., 2560. Kebler, L., 2534, 2789. Kedesdy, E., 1098, 1333, 2627. Kee, W., 808. Kee, W., and U. Wedge, 1265, 1290. Keen, M., see W. Ladd. Keene, A., 2826, 2829, 2831, 2832. Keeney, R., see D. Lyon. Keferstein, 2412. Keghel, M. de, 2590, 2759. Kehle, E., see E. Schoenfelder. Kehlstadt, A., 1016. Kehr, P., 2704, 2705. Keightley, A., 2730. Keil, F., see A. Godwin.

Keil, F., 1854. Keil, G., and K. Plischke, 2589. Keil, H., and R. Stoltenhoff, 456. Keil, J., 456. Keilholtz, P., 2611. Keilmann Bro., 2710, Keimatsu, S, and B. Ikeda, 3005. Keiser, E., 710. Keiser, E., and L. McMaster, 672. Keith, 2812. Keith, W., 2832. Kekule, A., 2516. Kekule, A., see A. Fleischer. Kelber, C., and A. Schwarz, 1036. Keler, H. v., and A. Weindel, 1111, 1121, 1122 Keller, A., 1016, 2741, 2978. Keller, C., 2968 Keller, E., 838, 959, 1270, 2585. Keller, H., 2392, 2702. Keller, H., and P. Maas, 1057. Keller-Dorian, A, 232. Kellerman, K., 2785. Kellerman, K., and I. McBeth, 182, 348.Kelley, see also Kelly. Kelley, T., 104, 2593. Kelley, W', see J. Kastle. Kelley, W, 2897. Kelley, W, and J. Bentham, 2837, 2921.Kellner, see Ritter-Kellner. Kellner, C., see E. Ritter. Kellner, C., 5, 27, 168, 274, 328, 563, 657, 955, 2637. Kellner, O., 348, 398. Kellner, O, Y. Mori, and M. Nagaoka, 398. Kellner-Partington Paper Pulp Co., Ltd, 298. Kellogg Toasted Corn Flake Co., see D. Kazmann. Kellogg & Sons, see Spencer. Kelly, A., 2822. Kelly, J., 391. Kelly, J., and H. Reid, 2564. Kelly, T., 1806, 2652, 2671, 2698, 2766. Kelly, T., G. Bell, and R. Kirk, 1879. Kelly, W., 2837, 2921. Relly, W., and J. Bentham, 2837, 2921. Kelsey, J., 2591, 2702. Kelsey, W., and The New Jersey Zmc Co., 1116. Kelting, M., see Gewerkschaft des Steinkohlenbergwerkes Lothringer. Kemp, 2825, 2832. Kemp, G., 710, 2741, 2832, 2837, 2842, 2864. Kemp, W., see G. Thomson. Kemp, W., 2809. 3080. Kerp, W., 2457. Kerp, W., and P. Wohler, 281, 308. Kerr, G., see G. Craighill. Kerr, G., see W. Dickson. Kempe, D., 291, 308. Kemper, R., 413, 2449. Kempf, R., 672, 944, 2502, 2511. Kempshall, E., 2608, 2659, 2677, 2678, 2683, 2687, 2695, 2696, 2703, Kerr, G., see J. Paterson. Kerr, G., 452. Kerr, J., see F. Morris. Kerr, J., 1059, 1637, 2431. Kerr, W., see A. Liebmann. Kerr, W., 804. Kerschaw, G., 308. Kershaw, G., and A. Seeley, 226. 2704, 2708, 2724, 2725. Kempton, W., 2773. Kendall, E., see A. Osterberg. Kendall, E., 804, 1133. Kendall, J., and R. Trested, 2616, Kershaw, J., see E. Knecht. 2663. Kershaw, W., 298. Kendall, S., see K. Brown. Kerstjens, A., see J. Boeseken. Kertesq, Z., 308. Kertesz, A., 664. Kesseler, C., 2600. Kende, S., 468. Kenevel, J., 2426. Kennard, F., 308. Kennedy, A., 2612, 2619. Kennedy, T., and F. Heckel, 2408. Kessener, N., 344. Kennington, W., 2773. Kennis, L., 2601. Kessler, see Faure. Kessler, 85, 1351, 1364, 1384, 1386, Kenrick, F., 806. Kent, F., 2750, 2882, 2895. Kent, F., see T. Middleton. Kent, F., and T. Middleton, 2901. 1389. Kessler, A., see J. Giersbach. Kessler, A., see A. Gorboff. Kessler, G., 959. Kent, N., 2471. Kenyon, 2837. Kenyon, H., 2403. Kenyon, H., and I. Swindells, 1011, 1030, 1301. Kessler, H., 3000, 3001. Kessler, J., see M. Faure. Kessler, J., 812, 1303, 1383, 1890, 1931, 2493, 2692, 3026, 3029. Kessler, J., and C. Ferrand, 1383. Kessler, L., 1011. Kessler, R., 1078. Kester, W., 2581. Kenyon, J., and T. Lowry. Kenyon, J., see R. Pickard. Keppeler, G., 1075, 1100, 1103, 1133, Kestner, see A. Scheurer-Kestner. Kestner, 741, 786, 1239, 1375, 1378, 1385, 1396, 1398. Keppeler, G., and Hanisch, 1059. Keppeler, G., G. Lunge, and K. Rein-Kestner, J., 2681, 2691. Kestner, P., 308, 945, 1235, 1271, 1275, 1281, 1356. hardt, 1131. Kepper, E., 2678. Ker, see D. Edwards-Ker. Ker, J., 2601. Ker, W., 2587, 2677. Kestner Evaporating Co., see Gibbs & Co. Kerb, J., 664. Kesztler, E., 451. Kerckhoff, P., van, 1583. Kerckhoff, P., van, and F. Reuter, 1583, 1586, 1641, 1646, 1716. Kerfoot, E., see T. Kerfoot. Kerfoot, T., 3023. Kerfoot, T., and E., J. Irvine, and W. Hawooth, 3023 Ketcheson, J., 568. Ketel, van, 243, 264. Kette-Jassen, W., 460. Kettlebrook, F., 274. Kettler, G., see O. Bruenler. Kettler, G., 693, 696, 849. Keuchenius, P., 2997. Keukelaere, G. de, 114, 252. W. Haworth, 3023. Kerkenbusch, see Voecklinghaus. Kerkhoff, E. van den, see H. Heil. Kerkhoff, v., E., 2394, 2665, 2752. Kçussler, E., 2319. Key, see A. Cooper-Key. Key-Aberg, 213. Keyes, F., 298. Kerkow, W., 2749. Kern, 121. Kern, E., 242. Keyes, G., and W. Winninghoff, 2468. Keys, W., 298. Kheifets, Z., see L. Jaloustre. Khitti, F., 3061. Kern, J., see C. Hager. Kern, L., 308. Kerotype, Ltd. and T. Middleton,

Khotinsky, A. de, 2650. Khotinsky, E., and M. Melamed. 2386. Kibler, A., 2437. Kiby, W., 308, 2419. Kichner, 3074. Kidston, W., 2891. Kiel, H., and R. Stoltenhoff, 463. Kielmayer, 113. Kielmeyer, A., 263, 308. Kiermayer, J., 1084. Kieser, 2873. Kieserling, R., 2686. Kietaibl, C., 2395. Kikina, S., see M. Konowalow. Kilburn, B., 3066. Kilburn-Scott, 1231. Kilburn-Scott, E., 849, 1005. Kilby, W., 298. Kilian, W., 2678. Kiliani, H., and M. Bazlen, 44. Kiliani, H., and F. Koehler, 238. Kiliani, H., 24¢5. Kilmer, F., 538, 540. Kilner, A., 3077, 3078. Kilroy, T., 1370, 1388. Kimball, F., 448. Kimoto, 242. Kind, R., see W. Eilner. Kindscher, H., 429. • Kindt, 1584. Kindt, G., 2, 1698, 1757. Kinemacolour Co., see W. Fox. Kinemacolour Co., see W Hickey. King, A., see W. Haworth. King, A., 2401. King, A., and F. Mason, 2543. King, C., 2697, 2698. King, C., and R. Jellicoe, 2385, 2576, 2605, 2606, 2891. 2005, 2006, 2891.
King, G., and M. Lindsley, 1829.
King, H., see K. Orton.
King, H., 2841, 2842.
King, J., 2837.
King, T., see P. Ricketts.
King, T., 2705.
King, W., see Cleminson Electric Lamp
Alluchment Ltd. Altachment, Ltd. King, W., 2718, 2832. King, W., F. Bayard and F. Rhodes, 2778. Kingscote, E., 2606, 2650. Kingsley, 2810. Kingsley, G., see N. Dekker. Kingsley, G., 1075. Kingsley, J., 2783. King's Norton Metal Co., Ltd., 2978, King's Norton Metal Co., T. Bayliss,

King Powder Co., see G: Peters. King Powder Co., 1829. Kingston, W., 2694. Kingston, W., 2694. Kingzett, C., 2514, 2726, 2994. Kingzett, C., and F., 2723. Kingzett, C., and R. Woodcock, 3004. Kingzett, E., see C. Kingzett. Kingzett E. 9798. Kingzett, E., 2726. Kinmond, J., see J. Lord. Kinsela, J., 2790, 2791. \* Kippenberger, C., 743, 2650. Kipper, E., 2679, 2683, 2686, 2706, 2713. Kipper, E., and E. Edson, 2714. Kipper, E., and J. Jarvis, 2706. Kipper, H., 921. Kipping, F., see A. Lapworth. Kipping, F., 2521. Kipping, F., and W. Pope, 2515, 2521. Kirby, C., 2919. Kirby, W., 1335. Kircher, J., 1033. Kirchhofer, H., 672, 988. Kirchner, A., 2652. Kirchner, E., 279, 308, 1624. Kirchner, W., see Chem. Fabr. Grunau. Kirchner, W., and B. Tollens, 2. Kirchofer, 1276. Kirchoff, C., 392. Kirivan, C. de, 2622, 2623. Kirk, II., see G. Sershall. Kirk, J., see J. and C. Bedford. Kirk, J., see G. Sershall. Kirk, J., 2826. Kirk, R., see T. Kelly. Kirkland, R., see N. Vrooman. Kirkman, H., 788. Kirkpatrick-Picard, H., 1081. Kirmisson and Phocas, 2743. Kirner, A., 298. Kirrmeier, see Celluloid Fabrik. Kirsanow, W., 2947, 2957. Kirsch & Mauser, 1073. Kirschner, M., 1074 Kirstein, 2738. Kirton, T., see Mann. Kishi, K., 2624, 2639. Kismiensky, 1706, 2350. Kissling, C., 2788. Kissling, R., 1317. Kita, G., 175, 181. Kiter, H. v., 1004. Kitsee, I., 28, 240, 298, 308, 563, 569, 574, 657, 1111, 1123, 1790, 2390, 2612, 2659, 2701, 2732, 2736, 2756, 2877. Kitsee, J., 1302, 1303, 2615, 2673,

H. Brownsdon and H. Smith, 78.

2675. Kleinmann, 2680, 2744. Kittel, A., see C. Jung. Kittelsen, E., and F., 664. Kittelsen, F., see E. Kittelsen. Kittelson, T., see E. Kittelson. Kittelson, E., and T., 269. Kjaer, A., and Co., 308. Kjeldahl, 467, 520, 2315, 2317, 2318. Kjeldahl, J., 419, 2318. Klaar, G., 2707, 2710. Klaeser, M., 672. Klages, A., and Saccharinfabrik, List & Co., 846. Klages, A., and R. Sautter, 2481. Klagsbrunn, see Loewy. Klary, C., see J. Brunner. Klary, C., 2809. Klason, 57, 152, 213, 547. Klason, P., 44, 264, 274, 308, 353, 387, 663. Klason, P., and T. Carlson, 1665. Klason, P., v. Heidenstam, O. Fagerlind, and E. Norlin, 265. Klason, P., G. v. Heidenstam and E. Norlin, 44, 56, 2408. Klason, P., and H. Melliquist, 274, 1038, 1056, 1091, 1310. Klason, P., and E. Norlin, 2407. Klason, P., and B. Segerfelt, 274, 309.
Klate, see Bremer Trockenplatten.
Klatte, F., and A. Rollett, 2692, 2773.
Klauder, J., 227, 3060.
Klaudy, J., see O. Efrem.
Klauser, K., 2822.
Klauser, C. 2716. Klauser, O., 2716. Klauser, W., 2814. Klaye, R., see E. Berl. Kldiaschwili, A., 414. Kleber, C., see F. Power. Kleber, C., 2393, 2488. Klee, A., 2564. Kleeberg, 243. Kleemann, R., 2462. Kleffel, 1621, 1887, 2801. Kleffel, L., 2805, 2886. Kleffel, L., 2805, 2886. Klein, 213, 2873, 2874. Klein, A., 5, 36, 281, 298, 309, 337, 2024, 2426, 2657, 2658. Klein, E., see A. Bauer. Klein, E., 2993, 2997. Klein, F., see H. Ost. Klein, F., see A. Pinner. Klein, F., 186, 190, 227, 2423, 2570. Klein, H., 2869, 2872. Klein, V., 2601. Kleinert Rubber Co., 2726. Kleinewefers, W., 3066. Kleinewefers Sohne, 225, 226, 230, 3066.

Kleinmann Bros., 2688, 2689. Kleinsteuber, F, 2597, 2660, 2720, Kleinstuck, M., see F. Fischer. Kleinstuck, M., see H. Wislicenus, Kleinstuck, M., 2400. Klemencic, J., 1016 Klemm, 285, 320, 790. Klemm, P., 298. Klencke, II., see Metallbank u. Metallurgische (iesellschaft. Klencke, H., 1092, 1208, 1219, 1222, 1280Klepetko, F., 1072, 1079. Klepp, H., 2854, 2891. Kletinsky, V., 1592. Kletzinsky, 2471. Kletzińsky, V., 100. Klever, F., 2537, 2538. Klever, J., 1016. Klie, K., 2601. Klie, C., 1624. Klie, G., 2021, 2787. Kling, A., 2435, 2445, 2465. Klinger, A., 2604, 2671. Klinger, G., see O. Baudisch. Klinger, G., 672, 691, 717. Klinger, H., and A. Maassen, 1016. Klinghammer, Jt., 1088. Klink, H., 1375. Klinkerfues, F., 945. Klinsch, J., 298, 2872. Klippert, 1213. Klippert, L., 1209. Klock, A., 2922. Klopfer, 391. Klopfer, I., 456. Klopfer, L., 2605, 2619. Klopfer, W., 456. Klopsch, P., 2723. Klose, G., 2579. Klotz, A., see O. Hauser. Kluge, J., 2419, 2422. Klute, F., and H. Ising, 1273. Knab, D., 1280. Knaffl-Lenz, E. v., see Z. Skraup. Knaggs, A., 180. Knap, W., 710. Knapp and Taylor, 672. Knapp, F., 672, 1016. Knopp, I., see G. Taylor. Knaster, M., see S. Pianko. Knauer, 2854. Knecht, 1882. Knecht, Rawson, and Lowenthal, 230. Knecht, E., see J. Hubner. Knecht, E., 20, 67, 110, 111, 112, 121, 161, 180, 220, 229, 244, 346, 379

535, 663, 1669, 1670, 1671, 1903, 1905, 2645, 3036. Knecht, E., and J. Allan, 535, 536. Knecht, E., and B. Bostock, 1931. Knecht, E, and F. Fernandez, 663. Knecht, E, and W. Hall, 521, 663. Knecht, E., and E. Hibbert, 1333. Knecht, E, and J. Kershaw, 63. Knecht, E, and A. Lipschitz, 1671. Knecht, E., A. Perl, and P. Spence & Sons, Ltd , 86 Knecht, R , 2647. Kneller, W., 1010. Knelles, C., 2600. Kmbbs, G., 1722. Knieriem, W., v., 348. Knietsch, 1106, 1123, 1162, 1321, 1331. Knietsch, R., 1100, 1105, 1109, 1111, 1121, 1113, 1134, 1137, 1141, 1142, 1191, 1314, 1317, 1318, 1320, 1527. Kniffen, F., see C. Davie. Kniffen, F., 2394, 2395, 2502, 2504, 2583, 2725, 2940. Knight, C, 2905 Knight, H., 2643, 2710. Knight, J., 958, 1300. Knight, L., see J. Inglis. Knight, O., 309, 2773. Knight, R, and W. Peck, 2726. Knight & Company, see F. Rawson Knoblauch, O., 2502. Knoch, F., 2742. Knoche, L., 2612. Knoche, L., and M. Issleib, 2591. Knoche, P., see E. Lehman. Knocke, W., 1343, 1366. Knoedler, E., 672, 3076. Knoedler, E., and C. Dodge, 2555 Knofler, 1900. Knofler, O., 2595, 2645. Knosel, T., 290, 309, 330, 921, 2650. Knoeselmehl, 291. Knoevenagel, E., 189, 2514, 2773, 2988, 3011, 3014, 3055, 3061. Knoevenagel, E., and C. Bucckel, Knoevenagel, E., J. Reis, and F. Kuckyk, 3083 Knoll & Co., 325, 2650, 2773, 3007, 3008, 3009, 3010, 3011, 3012, 8013, 3019, 3034, 3035, 3043, 3051, 3052, 3055, 3060, 3061. Knoll, A., and H., and M. Daege, 3009. Knoll, E., see R. Reinecke. Knoll, H., see A. Knoll.

Knop, W., 2470. Knopf, A., 298, 1572, 1585, 1586, 1863 Knopflmocher, A, 309. Knopp, A, and W, 1572, 1586, 1849, 1850, 1864. Knopp, W., see A. Knop Knorr, E., see W. Koenigs. Knorr, J., 1330. Knorr, L., and H. Weyland, 1787, 1788 Knorre, 738 Knorre, G. von, 672, 688, 1051. Knorre, G. von, and K. Arndt, 672, 713, 715, 1252. Knosel, T., 921 Knottenbelt, H, 699. Knowles, A., 701. Knowles, F, 1075. Knowles, J., see J. Dean. Knowles, W, 227. Knox, 727. Knox, J., 672, 925. Knudsen, E., 1075. Knuppel, C., 2773. Kobek, H., 2773. Kobert, R., see J. Bruhl. Koch, 2781. Koch, A., see Hovermann. Koch, A., see F. Treadwell. Koch, A., 850, 2482. Koch, A, and S. Seydel, 672. Koch, B, 2922. Koch, C., see Bochum-Lindener. Koch, C., 703, 2599. Koch, F., see C. Netz & Co. Koch, F. 2, 197, 242, 2524, 2528, 2529, 2689, 2704. Koch, H., 1337 Koch, M, see F. Foerster. Koch, P, see R. Mohlau. Koch, W., 2588. Kochel, 2758. Kochendoerfer, E., 1005. Kocher, R., 197, 664. Kochitz, see A. Porai- Kochitz. Kochmann, W., 848, 944. Kock, see Erste Offenbacher Celatine-Folien. Kodak, see Soc Anon. France-Kodak. Kodak, G. m. b. H., 2892. Kodak, Ltd., 2916. Koeber, G, see Harburger Eisen und Bronzewerke Aktien Gesellschaft. Koeber, G., 117, 2558. Kobig, J., 2451. Kobner, E., see K. Auwers. Koechlin, 2622. Koechlin, C., 54, 63, 119, 121.

Köchlin, F., 454. Koechlin, H., 60, 2641. Koechlin-Baumgartner, H., 60. Kögel, P., 393. Koehler, F., see H. Kiliana. Koehler, and Marqueyrol, 672, 695, Koehler, A., M. Marqueyrol and P. Jovinet, 2310, 2317. Koehler, A., M. Marqueyrol and H. Loriette, 2313. Köhler, H., 2609, 2620. Köhler, J., 2778. Köhler, T., 2747. Köhnke, 2811. Kölf, H., 1843. Koelichen, K., 84, 2401, Koelliker, A., see C. Loewig. Koelner Accumulatoren Werk, G. Hager, 2634. Koelsch, F., 1056. Koelsch, H., 1310. Koenig, see F. Haber. Koenig, see Van Endert. König, 50, 51, 258, 2840, 2874. Koenig, A., see F. Haber. Koenig, A., and E. Elod, 672. Koenig, A., 672, 694, 849 Koenig, F., see W. Holwech. König, J., see R. Filtig. König, J., see R. Filtig. Koenig, J., see Z. Skraup. Koenig, J., 208, 275, 279, 309, 328, 352, 355, 387, 1094. Koenig, J., and E. Becker, 259, 275, 352, 370, 371, 657. Koenig, J., J. Hasenbaumer, and M. Braun, 209.

Keonig, J., see F. Huehn.

Koenig, J., and C. Krauch, 84. Koenig, J., and E. Rump, 274, 350. Koenig, L., 425. Koenigs, W., see E. Erwig. Koenigs, W., and A. Eppens, 2521. Koenigs, W., and J. Hoerlin, 2521. Koenigs, W., and E. Knorr, 183, 184, 660. Koenkendorff, see W. Jaeger-Koenkendorff. Koepp, R., and Co., 943, 3002, 3005. Köppen, K., see G. Bodlander. Körber, F., 2398, 2408, 2423. Koerber, V., see C. Blacher. Koerner, 197, 200. Koerner, T., 128, 137, 140, 213, 281, 2419. Körte, F., 2446. Körting, 1070, 1190, 1235, 1375. Körling, Bros., see Körling Gerbrüder.

Körting, Gebr., Aktien Gesellschaft, 1234, 1235, 2423. Kösewitz, F., 2632. Koethe, G., see A. Michaelis. Koetsch, F., 2580. Koetschet, J., and M. Theumann, 3021. Koettnitz, C., 2492. Kofmann, K., and H. Schibsted., Kohl and Wengenroth, 2678, 2689, 2694. Kohl, F. 2755. .. Kohl, M., 231. Kohler, H., 1031, 1034. Kohlrausch, F., 952, 2497, 2499. Kohlrausch, O., 400. Kohlrausen, F., see Marignac. Kohlschuetter, V., and M. Kurscheroff, 712, 713, 1260. Kohlschuetter, V., and K. Vogdt, 712. Kohn, see also Cohn. Kohn, J., and S. Strauss, 2729. Kohn, L., see O. Bleir. Kohn, M., see A. Franke. Kohn, M., 2392, 2401. Kohn, M., and F. Bum, 2402. Kohn, M., and G. Lindauer, 2402. Kohn, S., 1271. Kohner, A., 2761. Kohrmann, 985. Kohsel, O., 1302. Kokscharow, N. v., 1016. Kolb, 114, 151. Kolb, E., 298. Kolb, J., 114, 117, 158, 160, 1059, 1304. Kolbe, 665. Kolbe, C., and T. Lindfors, 1391. Kolbe, H., 196, 672, 2470. Kolby, J., 2856. Kolf, F., 1825, 1851, 1856, 1877. Kolkow, von, 2868. Kolkwitz, R., 309. Kolkwitz, R., and Pritzkow, 309. Koller, G., 2660, 2671, 2675, 2752, 2766, 3045, 3046, 3050, 3060. Koller, H., 2692, 2702, 2752. Kollmann, L., 139, 265, 298. Kollner, C., 298. Kolthoff, I., 2426. Komarowsky, A., 2481. Konimanditgesellschaft L. Kaufmann & Co., 1381. Komnenos, T., 2465. Komorous, J., 2714. Komppa, G., 2514, 2521. Konarzewski, L., 2837. Kondakoff, I., 2455, 2518, 2519, 2531.

Kondakoff, I., see E. Lutschinin. Kondakow, J., see I. Kondakoff. Kondakow, J., and J. Schindelmeiser, 2525. Kondratieff, D., 2254. Koninck, L., de, 1, 1056, 2313, 2470, 2837. Koningberger, 389. Konitzer, F., 227. Kononnikoff, J., 2452. Konnonikoff, J., and A. Saytzeff, Konowałow, D., see N. Menschutkin. Konowalow, D., 2383, 2431, 2440, 2452, 2459, 2487, 2496. Konowalow, D., and A. Winkelmann, 2432. Konowalow, M., and S. Kikina, 2520. Konschin, N., see Manufakturen. Konsortium, see Consortium. Koolman, see Doornkaat-Koolman. Koontz, E., 2584, 2687. Koop, 292. Kope, G., 294. Kopitsch, K., 2423. Kopke, see Stoll & Kopke. Kopp, 1007. Kopp, E., see W. Blythe. Kopp, E., 1604, 1877. Kopp, H., 2, 672, 1016, 2398, 2446, 2489, 2497, 2500, 2507, 2509. Kopp, O., and E. Usuelli, 227. Koppel, J., 806. Koppen, see Sudheim. Kopper, K., see Chemische Fabrik K. Kopper. Koppers Co., see M. Darren. Koppers, H., 917, 944, 1031, 1072, 1075. Koppmann, G., 2747, 2750, 2863, Korda, D., 1076. Koreff, R., see H. Goldschmidt. Korn, O., 2788. Korn, S., 2709. Korndorff, T., 291, 309. Korper, S., 2694. Korselt, J., 615. Korth, A., 2869. Korvin Sakovicz, T. vau, 481. Koshino, 9483. Koskil, F., 2701. Kosliz, B., 2627. Kosmann, 1086. Kossakowsky, L., see C. Schall. Kossakowsky, L., 2432, 2442, 2490, 2496, 2497, 2499, 2502, 2504, 2505, 2506, 2507, 2508, 2509. Kossowicz, A., 672, 935.

Kossuth, F., 2910. Kossuth, F, and L, 2800. Kossuth, L., see F. Kossuth. Kostanecki, 2030. Kostanecki, S., see A. Cornelson, Kostanecki, S. v., and G. Rossbach Kostanecki, S. v., and R. von Salis 2773. Koster, R., and W. Goettler, 2761. Kostiurina, S., 125. Kotjukow, J., see A. Nastukoff. Koudeka, V., 468. Koutovski, E., see A. Saposchnikof. Kovalevsky, A., 2447. Kowachiche, F., see E. Jasset. Kowalke, O., 957, 1081. Kowalski, J., 851, 2443. Kowalski, J., and I. Moscicki, 702, 900. Koyl, 2713 Koyl, C., 2683, 2714. Kozlik, B., 2652. Krabbe, G., 468. Kracht, A., 86. Kraemer & Van Elsberg Geselleschaft. see G. Kraemer Kraemer, & van Elsberg, 2585, 2680. Kraemer & Elsberg, and G. Kraemer, 2390. Kramer, G., see M. Grodzki. Kraemer, G., see A. Hoffmann Kraemer, G., 672, 2403, 2423, 2439, Kraemer, G., Kraemer & van Elsberg Gesellschaft, 2582, 2616. Kraemer, G., and A. Pinner, 2430, 2439, 2448, 2449, 2472. Krämer, G., and A. Spilker, 1016. Kraemer, H., 390. Krämer, M., 2585. Krafft, 33, 67. Krafft, F., 65, 1100. Krafft, F., and L. Merz, 1016. Krafft, F., and A. Ross, 2385. Krafft, H., see C. Graebe. Krafft, L., and H. Sauve, 2093. Krafit, V., 2632. • Krafit, W., see G. Imbert. Kraft, 2747. Kraft, C., see C. Zakrzewski. Kraft, E., 238. Kraft, F., 63. Kraft, G., 2747. Krag, 2930, 2931, 2932. Krais, P., see H. Akyroyd. Krais, P., 2509, 2615, 2632, 2652, 2653, 3061, 3072. Krais, P., and Bradford Dyers As-

sociation, 231, 2496, 2612. Kreke, F., 1622. Krell, 1588. Krais, P., 231. Krell, G., 996, 1355, 1380, 1391, 1392. Kraitschier, G., 2602. Krajewski, L., 2620. Krell-Strzoda, 1390. Kremann, 2502. Kremann, R., see F. Kuster. Kremann, R., see Z. Skraup. Krakow, 326. Kral, 1817, 2030. Kramer, A., 2965, 3054. Kramer, E., 446, 459. Kramer, L., 2392, 2568. Kremann, R., and R. Ehrlich, 1318, 2279.Krammer, H., 2601. Kremann, R., F. Wischo, and R. Paul, 2517. Kranendieck, F., see M. Bodenstein. Kremer, C., see R. Schilling. Kremer, F., 2602. Kremer, O., 2559. Kransfeld, 2789. Krantz, N., 1207, 1209. Kranz, A., 2958. Kranz, C., see E. Votocek. Krep, W., and P. Wohler, 309. Kranzfeld, J., 2559. Kress, O., 298, 513. Kress, O., and G. McNaughton, 34. Kress, O., and C. Textor, 298. Kress, O., and S. Wells, 298, 533, 574, Krapiwin, S., see N. Zelinsky. Kratz-Boussac, 2417. Krauch, C., see J. Koenig. Krauch, C., 2475, 2477. 2054.Kraus, 2859. Kress, O., S. Wells, and V. Edwardes, Kraus, C., see E. Franklin. Kraus, C., 394. Kraus, C., H. Kappen, and Aktien 260.Kressel, E., 309. Kressmann, F., 198, 2426. Gesellschaft Stickstoffdunger, 1006A. Kretz, 1241. Kretzschmar, A., 1367. Kraus, L., 2693. Krauschwitzer Thonwaarenfabrik fur Kreusler, U., and F. Dafert, 390, 459. Kreutzer, 2907. Chem. Ind., 2998. Kricheldorf, 2858. Krieble, V., 197, 2410. Krieg, V., 2676. Krause, see A. Kunz-Krause. Krause, 213. Krause, A., and V. Meyer, 1016. Krause, E, and H Blucher, 2773. Krieger, A., 2571. Krieger, C., and G. Burt, 2736. Krause, G., 309, 1000. Krause, H., 281, 298, 309. Kriegner, J., 465. Krippendorf, 2854 Krause, H., and H. Schneider, 2891. Krippendorf, M., 2850. Krause, M., 2681, 2685. Krauss, see Fehling. Krische, W., and A. Spitteler, 2761. Krauss, C., see M. Leblanc. Krissmanech, H., and F. Auderieth, Krauss, C., 687, 1157. 226. Krist, F., see B. Hafner. Krauss, C., and R. von Berneck, 1105, Kristensen, S., 2748. 1119. Krit, F., 2386. Krit, T., 2457. Krauss, C., and P. Staehlin, 701, 702, 922. Krauss, C., and J. Wach, 1108. Krizek, J., 2425. Krocker, 459. Kroczek, M., 851. Krauss, J., 432. Kraut, see F. Cohn. Krober, see Tollens. Kraul, see Fremy-Kraul. Kraut, K., 281, 694, 961. Kroeber, 545. Krawkow, N., 125. Krayn, R., 2863, 2878, 2910, 2921. Kroeber, E., see C. Lintner. Kroeber, E., 238.
Kroeber, L., 2411.
Kroeber, W., 365, 366, 368.
Kroeber, W., C. Rimbach, and B.
Tollens, 238, 365.
Krötke C. 468. Krebesz, 2837. Krebs, see Geka-Werke. Krebs, G., 2750, 2983. Krecke, F., 1866. Krecsy, B., 1059. Krötke, C., 468. Kroh, 2809, 2811, 2813, 2821. Kreidl and Heller, 2596. Krol, J., 2411. Kroll, A., 944. Kreig, O., 1619. Kreis, H., 2465, 2482. Kromayer, F., 395. Kreisel, F., and C. Seibert, 2632.

Kromofag Vegyeszeti Gyar Szabo es Tarsi, 2562 Kron, R., 298, 1955, 1973, 1974, 2613, 2652, 2822. Krone, 2817. Krone, H, 1600, 2821, 2825, 2835. 2912. Kronstein, A., 959, 2401. Krotoff, S., 1076. Kroupa, 1308. Krowatschek, K., 1074, 1090. Kruckenberg, C., 418. Krudener, de, 1577. Krugel, C., see A. Ladenburg. Kruegener, R., 805, 2855. Krueger, see B. Tollens. Kruger, 2805, 2819, 2821, 2824. Krueger and Tollens, 238. Kruger, E , 2814. Kruger, F., 2814. Kruger, F., see B. Frank. Kruger, F, 1016. Kruger, J, see G. Grube. V Kruger, J, 28 4, 2825, 2854, 2901. Kruger, M., see F. Mann. Kruemming, M., 3056 Kruss-Hefner, 2495 Kruess, G., and E. Thiele, 390, 412 Kruss, H., 2494, 2495 Krug, C., and H. Bollert, 2465, 2611. Krug, W., and J. Blomen, 2626 Krugek, A., see A. Ladenburg Krugener, 2854 Kruger, 1639. Kruger, F, 309. Kruger, J., see G Grube. Kruis, K., see B Rayman. Kruis, K., and B. Rayman, 2480 Krull, H, 370. Krulla, R., 112 Krum, H., 2601. Krumbhaar, 2592. Krumholz, A., and R. Rausch, 2683. Krupp Aktien Gesellschaft, 1790 Krupp, F., 2981, 2982, 2984. Krusche, E., 77, 104, 2655. Kruse, E., 226, 227. Kruskopf, H., 2983. Krutwig, J., 1059. Krysinski, 2780. Kube, 1956. Kube, A., Co., 336. Kube, A., and F., 2591, 2678. Kube, F., see A. Kube. Kubelka, J., 2730. Kubierschky, 1978. Kubierschky, K., 672, 1267, 1271, 2423, 2513. Kubo, I., 2783. Kuchenmeister, 2787.

Kuckuk, F., see Knoevenagel. Kudelsky, F., 1087. Kuch, R., 1391. Kuegler, K., 243. Kuhl, H, 2773 Kuhling, O., 672, 934. Kuhling, O., and O. Berkold, 672, 934. Kuehn, 121. Kuhn, B, and F. Bengen, 2466. Kuehne, A., see E. Briner. Kuhne, H., 1086, 1111, 1123, 1302, 1350 Kull, W., 2684, 2687. Kundig, T., 2447. Kuenen, J., 2406. Kuenen, J., and W. Robson, 2403, 2434, 2443, 2457. Kung, F., 2758. Kuenzi, 1300 Kuenzi, F, 1011 Kurz, L, 2586, 2587, 2693, Kuess, V, 298. Kuester, 413. Kuester, A., 2422. Kuester, F., 390, 408, 409, 410, 1016, 1101, 1102, 1103, 1116, 1131, 1134. Kuster, F., and Franke, 1121. Kuster, F., and E. Heberlein, 2402. Kuster, F., and W. Hommel, 1016. Kuster, F., and R. Kremann, 952, 1687. Kuster, F, and S. Munch, 952. Kuttner, F., 2632, 3069. Kutzer, A , 1308. Kugel, M., 1340. Kuhlmann, 1242, 1313. Kuhlmann, C., 710. Kuhlmann, F., 17, 672, 713, 718, 894, 895, 912, 944, 1059, 1591, 1893. Kuhn, 507, 508, 2851. Kuhn, A., 298, 309, 1087. Kuhn, E., 664. Kuhn, H, see J. Thornton Kuhn, H, 2750, 2848, 2863. Kuhn, M, see E. Reitlinger. Kuhn, R., 287, 309 Kuhrt, H , 2750, 2863. Kuldkepp, A, and H. Graft, 2761. Kulisch, P., 1036. Kull, O, 2910. Kullgren, C., 1405, 1687, 1909, 2301, 2335, 2404, 2502. Kultschitzsky, 2783 Kumagaya, N., 2601. Kummell, F., see E. Huss. Kumpfmiller, A., 290, 309. Kumpfmiller, A., and E. Schultgen, 310, 1087.

Kundt, A., 710, 718. Kundt, A., and W. Roentgen, 672, 1059. Kuner, A., & P. Millet, 2533. Kunert, F., 2641. Kunheim & Co., 917. Kunisch, H., and G. Brunn, 2592, 2773. Kunkler, E., 2591, 2910. Kunow, A., 227. Kunstfaden-Gesellschaft, 2624. Kunta, L., and A. Rosenthal, 2688. Kuntzen, H., 2919. Kunz, see Ellrodt. Kunz, E., 429. Kunz-Krause, H., and R. Richter, 660. Kunzl, G., see J. Schneider. Kuperschläger, I., 1344. Kur, E., 3071, 3083. Kurhess, 1617. Kuroda, S., 725. Kurono, J., 2484. Kurowski, F., see L. Litynski. Kurscheroff, M., see V. Zechentter. Kurtz, 6. Kurtz, A., 1010, 1360, 2854, 2857. Kurtz-Hahnle, C., 298. Kurz, C., 176, 177, 3066, 3074, 3078. Kurz, ()., see Holzstoffwerke Beixem-Pfeffersberg, etc. Kurzer, A., see W. Herz. Kusel, 2820. Kutscherow, M., see V. Kohlschüller. Kutscherow, M., 2480. Kuttner, F., see Soc. F. Kuttner and P. Girard. Kuttner, F., 2652. Kuwert, W., and E. Büschler, 2693, 2696, 2745. Kux, A., 1360. Kuzirian, S., see P. Browning. Kuzirian, S., see F. Gooch. Kuzzer, E., 2713. Kwagaku Toye Kabushiki Kwaisha, **3023**. Kyhlberger, C., see I. Cederberg. Kyhlberger, G., see H. Backstrom. Kymer, see S. Schwabe & Co. Kynaston, J., 1016, 1030. Kyneberger, G., see I. Cederberg. Kynoch, see A. Cocking. Kynock, 1185, 1186. Kynoch, Ltd., see A. Cocking. Kynoch, Ltd., 2967. Kynoch, Ltd., and A. Cocking, 2951, 2952. Kynoch, Ltd., and G. Hookham, 1889. Kynoch, G., & Co., see A. Cocking.

Kyriakides, L., see R. Earle. Kyriakides, L., see W. Noyes. Kyrkow, 2866, 2868. Kyrkow, G, 2901. Laar, J. van, 2403. Laarmann, F., 3060. Labarthe, L. de, 2743. Labbe, A., 2550, 2773, 3026. Labbe, H., see E. Donard. Labbe, L., 1783, 2030, 2550, 2761, 2765.Labbe, L., and V. Pauthonier, 2894. Labbe, L., and H. Perret, 2894. La Bellignite, 2681. Lablonower, B., 2772, 2773. Labois, E., 1291, 1292. Labois, L., see E. Labois. Labois, L., 1016, 1023, 1024. Laborde, 2811, 2812 2815, 2822, 2837, 2839. Laborde and Brebisson, 2807, 2811. Laborde and Lorifer, 2658. Laborde, J., 2476. Laborde, R., and R. Lorifer, 2745. Labre, A., 2724. Lebruyere, R., 2555. Laby, see Kaye. Lacan, E., 2822, 2844. Lacassin, see E. Filhol. Lach, B., 3076. Lachman, A., 390, 3005. Lachmann, A., 412. Lachmann, W., 697. Lachowicz, B., 2453. Leclerc, A., 673. Lacombe-Lane, E., and W. Pettie, 2895, 2896. La Condamine, C. de, 688, 1444. La Cour, J., 694, 849. Lacroix, 1767. Lacroix, A., J. Sella and J. deSauverzac, 86. Lacroix, G., 1732, 2624, 3068. Lacy, see DeLacy. Lacy, B., 2408, 2422, 3023. Ladd, W., and M. Keen, 298. Ladenburg, A., 524. Ladenburg, A., and C. Krügel, 672, 713, 2404, 2498, 2502. Ladenburg, A., and E. Wundt, 1059. Ladislaus and Udransky, 2476. Laer, H., van 470. Lafais, see Societe Bouillier. Lafais, J., see J. Bouillier. Lafarge, J., 2750, 2917.

Kynoch, G., & Co., and A. Cocking,

1423, 1460. Kypke, M., 1271. Lafay, see Courtois-Suffit. Lamb, R., 800. Lambert, 292, 2787. Lafaye, 1810. Lambert, B., see N. Sidgwick. Lafferty, H., 451. Lambert, C., see H. Diamanti. Lambert, C., 2917. Lambert, F., 2574, 2854. Lambert, H., 2864. Laflin & Rand, 2940, 2973. Laflin & Rand Co., 2932. Laffin & Rand Powder Co., 2978. Lafollye, 2839. Lambert, J., 2660, 2919. Lambert, M., 2425, 2642. Lafollye, de, 2837. Lafond, A., 928. Lambert, P., 672, 2923. Lambert, T., 2736. Lafon de Camarsac, A., 2905. Lafont, J., see G. Bouchardat. LaForge, B., and C. Hudson, 205. Lambert, V., 2787. Lambilly, P. de, 945, 985 La Forge, F., 197, 2551. Lamble, 2765. LaForge, F., and C. Hudson, 296, Lambotte, 1850. 300. Lagache, J., 1033, 1211. Lageneau, H., E. Nebel and M. Vignes, 1789, 2752. Lambris, G., see O. Rau. Laming, R., 1011, 1104, 1109. Lamm, C., 1637, 1829, 2973. Lamoisse, H., 2698. Lagerheim, G., 243. Lagermarck, S., 660. Lamoreaux, W., 1027. Lagermarck, S., and W. Sverdrup, Lamoreaux, W., and C. Renwick, 1027. 298. Lagerquist, (\* see F. Reichmann. Lamort, E., and M., 2766. Lagrange, see Bouillon-Lagrange. Lamort, M., see E. Lamort. Lagrange, P., 3059, 3071. Lahache, M., 547. Lahers, see Magnes-Lahers. Lamort, M., 268. Lamotte, H., 2412. Lampl, 2750. Lamplough, F., 2660. Lahrens, see M. Magnes-Lahens. Laidley, T., 1631. Lailler, A., 2787, 2793. Lainer, 2852, 2857, 2901. Lainer, A., 2854, 2857, 2858, 2859 Lamson, J., 2850. Lamy, 2902. Lamy, A., 1857. Lamy, E., 673. Lamy, M., 2678, 2716. 2905. Laing, R., see G. Cossins. Lamy, P., see J. Hutinet. L'Air, Liquide Societe Anonyme pour Lancaster, F., see A. Charles. Lance, D., 86, 1789, 2626, 2642, 2643, l'Etude et l'Exploitation des Pro-2647, 2650, 2653, 2660, 2921. cedes Goerges Claude, 853, 889, 890, 946, 1006A. Lance, D, and E. Elworthy, 2406. Lance, R., see C. Schrager.
Lance, R., see Shrager.
Land, C., 2739. L'Air, Liquide Soc. Anon, Pour L'Etude et L'Exploitation des Procedes Geoges Claude, & R. Levy, 685. Laisnier, 2854. Landauer, E., 2947. Lajoanio, E., 2553, 2968. Landell, H., 564, 592. Landenberg, A., 239. Landerer, X., 1591, 1887. Lake, H., 298, 3066. Lake, W., 299, 453, 2745. Lalave, J. de, 2924. Lalbin, E., 1025. Landin, J., 673. Landis, E., 1056. Landis, W., 673, 694, 703, 847, 869, 899, 925, 935, 937, 1006*B*, 1297. Lalbin, M., 1023. Lal Datta, R., 1033, 1288. Lallemand, A., 1016, 1757. Landmark, H, 197, 209, 310, 2425, Lamarliere, L. de, 242. Lamb, 2824. 2426. Landolph, F., 2514. Landolt, A., 2465. Landolt, H., 713, 1059, 2403, 2447. Lamb and Allis-Chalmers Co., 730. Lamb, A., 1004. Lamb, H., 849, 941. 2490, 2496, 2498, 2500, 2507, 2508, Lamb, I., and D. Boyde, 2591. 2509. Lamb, M., 727. • Lahdolt, H., and H. Jahn, 2386, 2433, Lamb, M., and D. Boyde, 2476.

Langville, L., 299.

2441, 2456, 2491, 2499, 2502, 2504. 2505, 2515. Landrin, P., 2978. Landrum, R., 2998. Landsberg, 1086. Landsberg, L., 3007, 3013. Landshoff, see Chemische Fabrik Grünau. Landshoff, see Chem. Fabrik Grunau, Landshoff & Meyer. Landshoff, see J. Lifschütz. Landshoff & Meyer, see Chem. Fabrik Grünau. Landsiedl, A., see M. Bamberger. Lane, see Lacombe-Lane. Lane, E., and W. Pettie, 2898. Lane, K., and O. Lubatti, 2516. Lane-Fox, 101. Lanfrey, J., 1803. Lanfrey, J., and J. Renard, 1629, 1803, 1804, 1872, 2973. Lang, Bridge & Wood, 227, 3066. Lang, F., 1004. Lang, J., 751, 834, 2414. Lang, W., 2822, 2826, 2910. Lang, W., and T. Allen, 1051 Lang, W., and C. Carson, 1028. Langbein, 727. Langbein, II., see F. Stohmann. Langdell, G., and M. Root, 2861. Lange, see Selwig. Lange, 242, 243, 345. Lange, A., 1095. Lange, B., see J. Selwig. Lange, D., see II. Elworthy. Lange, G., 242, 264. Lange, H., 230, 234, 530, 660. Lange, H., and C. Ruppel, 2560. Lange, H., and G. Walther, 2773, 3068. Lange, O., 2681. Lange, W., see W. Borsche. Lange, W., 239, 524. Langenheim, 2866. Langenscheidt, F., 1715, 2366. Langer and Meyer, 710. Langer, C., and V. Meyer, 673, 1059. Langguard, A., 2411, 2422. Langhans, A., see H. Pringsheim. Langhans, R., 78, 97, 1114, 2595, 2626, 2647, 2650. Langlet, N., 3072. Langlois, C., 2799, 2801, 2919. Langlois, P., and L. Thomassin, 1237. Langmuir, I., 32. Langscheder Walzwerk u Verzinkereinen Aktien Gesellschaft, 2526. Langston, H., 2736. Langton, H., see A. Dunstan.

Langwell, and Power-Gas Corporation, 2993. Lanible, A., see H. Broadhurst. Lanjarrois, 2836, 2886. Lankow, F., 458. Lannoy, 1810. Lannoy, E., & Co., 1592. Lannoy, J. de, see J. De Lannoy. Lannoye, A., 299. Lanry, E., 2902. Lansdale, R., 442. Lansing, R., 2701. Lany, see Dun Lany. Lanzendorfer, G., 234. Laporte, 2495. Laporte, E., 2910, 2919. Laporti, 2801. Lapraik, W., see W. Russel. Lapschin and Tischanowitsch, 2448. Lapworth, A., see J. Ferns. Lapworth, A., 2516. Lapworth, A., and F. Kipping, 2521. Laquis, O., E. Pichery and A. Doucet, 1786. Larcher, A., see W. Wentworth. Lardier, 2787. Large, C., 947. Larguier des Bancels, J., 48. Larison, E., 1073, 1294. La Rive, A. de, 1058, 1103. La Rive, A. de, and F. Marset, 1103 'Larkin, J., 959. Larkin, J., see W. Smith. LaRoche, see Hoffmann-La Roche. Laroque, H., 2788. Larsen, see A. Sinding-Larsen. Larsson, A., see F. Schauman. LaSala, P. de, 2600. Lascar, O., see M. Wunder. Lasche, A., see C. Schroeder. Lasches, 2484. Lasimore, 2808. Laskowsky, 2410. Lasky, J., and R. Berthon, 2881. Lasne, H., see F. Benker. Lasnier, J., see E. Hildt. La Soie Artificielle, see Soc. Anon. Francaise La Soie Artificielle. La Soie Artificielle du Nord, 2653. Lassaigne, 390, 2805. Lassaigne, J., 413, 1588, 2383, 2787, 2806. Lassar-Cohn, 198, 310. Lassere, A., 2445, 2467. Lassieur, A., 2401. Lassimonne, see Firman. Lassimore, see Firmin. Lassimore, 2822.

2826, 2828, 2831, 2832, 2833, 2834, 2835, 2836, 2837, 2839, 2840, 2841, 2842, 2843, 2844, 2845, 2846, 2847, 2851, 2864, 2902, 2916. Lassloffy, A., see A. Woolner. Lasslo, E., see G. Zemplen. Latapie, A., 2632. Later, E., 2584. Lea, M., and H. Wortley, 2845 Latham, A., 2704. Latham, A., and J. Nourbourn, 2581. Latham, J., 1619. Latham, W., 2891. Latour, R. de, 2787. Leach, A, and H Lythgoe, 2406. Leach, F., see H. Crowther. Leach, F., 3002 Leachman, 2824 La Tourette, II., see C. Joyce. Latschinoff, P., 2521. Leadbetter, C., 2739. Leahy, T , 2818 Leak, E., and T. Wilson, 2710. Lauber, 65. Lauber, E., and R. Neher, 2587. Laudien, E., see C. Schraube. Leake, 2818. Leaper, C., 2780. Leaper, J., 2801 Learoyd, S., 2712 Lauer, 2164. Lauer, J., 1621. Learoyd, S, and E. Bluemel, 2677, Laufer, L., 1265. Lauffman, R., 2609. 2678.Leary, C, see W. Bartholomew. Leather and Leatherette Co, 2604. Laufman, R., 310. Laufmann, R., 3005. Laujorrois, P., 2684, 2866, 2904. Laukmamer, 1635. Launay, see A. Maze-Launay. Leatherette Co, see Leather. Leavenworth, C., see T. Osborne. Leaver, H, see D. Chambers. Lebach, H., 2627, 2652, 2659, 2773, Laundy, A., see A. Hollands. Lauraguais, 2502. Lauras, C., 2789. Laureau, G., 2601. Laureau, J., 2773. 3052.Lebbe, A., 2422. Lebeau, P., see H. Moisson. Lebedeff, A., 471. Lebel, 925. Lebel, II., see J Philipps. Le Bel, J., 2450. Le Bel, J., and W. Greene, 2439. Lebert, F., see C. Villedieu. Laurent, see E. Bracq-Laurent. Laurent, A., 2470, 2511. Laurent, E., see T. Schloesing. Laurent, E., 398, 2479. Laurent, R., 2864. Lebiedzinski, 2854. Laurie, see Burton. Libiedzinski, P., 2858. Laurss, M., 2787. Laury, N., 2562. Le Blanc, see Leblanc. Leblanc, 673, 693, 1029, 1062, 1085, Lauste, E., see J. Pletts. Laval, C., 227, 2575. Laveine, 2825. 2502.LeBlanc and Eschmann, 673. Leblanc, A, see L, Peufaillit. Leblanc, C, 1059. Leblanc, F., 1590. Lavender, R., J. Richards and D. Williams, 1309. Laveth, H., and C. Rand, 670, 693. LeBlanc, H, 717. Lavoisier, 665. LeBlanc, M., see W. Nuranen. Leblanc, M., 837, 900. LeBlanc, M., and M. Eschmann, 935. Lavoisier, A., 725. Law, 2820, 2829. Law, D., 183, 414. Law, H., 2514. Law, J., 2835. La Wall, C., 2516. Leblanc, M., and C. Krauss, 1108. LeBlanc, M., and W. Nuranca, 673, 704, 712. LeBlond, N., 2687. Lawes, J., and J. Gilbert, 692. Lebreil, F., and R. Desgeorge, 2761, Lawrence, J., 253, 2409. Lawrence, W., 660. Laws, W., see W. Snelling. Lazarus, B., 2614. 2762. Le Brocguy, L., 2052. Lebrun, see Carnoy. Le Cam, A., 2788. Lazell, H., see A. Barr. Le Camphre, see Soc. Anon. Le Camphre. Lea, A., 417. Lea, C., 1855, 2803, 2820, 2822, 2823, 2824, 2825, 2869, Lea, M., 1619, 2383, 2815, 2818, 2825, Lecesne, N., 927. Lechartier, G., 710, 961.

Lee, C., 299.

LeChalelier, see Dufur. Le Chatelier, see Mallard. Le Chatelier, 1064, 1142. Le Chatelier, H., 402, 673, 898, 1016. Le Chatelier, H., and B. Bogitch, 673, 731, 795, 806, 935. Lecher, E., and J. Perntner, 2453. Lechler, A., 2685. Leckie, G., 1030. Leclaire, C., 2632, 3064. Leclerc, see Maille. Leclero, see Soc. Leclero. Leclero, 2793. Leclerc, A., 962. Leclerc, G., see A. Mabille. Leclerc, V., 2787. Lecocq, A., 2589. Lecocq, E., and H. Vandervoort, 1016. Lecoeur, A., 77, 86, 2642, 2648, 2654. Lecoeur, A., and P. Rudolf, 77. Lecomte, A., 2419. Lecomte, O., 2652. Leconte, 713. Leconte & Co., 463. Lecoq de Boisbaudran, 673. Le Crinoid, see Societe Anonyme Le-Crinoid. Lecuyer, H., 2787. Leder, P., 2576, 2585, 2673. Lederer, 3042. Lederer, A., see E. Lederer. Lederer, A., 2443. Lederer, A., and E., 281, 310. Lederer, B., 2714. Lederer, E., see A. Lederer. Lederer, E., and A, 2555, 2643. Lederer, L., 132, 2541, 2543, 2624, 2632, 2643, 2753, 2773, 2878, 2999, 3006, 3009, 3012, 3013, 3019, 3022, 3027, 3029, 3034, 3036, 3041, 3046, 3051, 3052, 3056, 3059. Ledergerber, J., and J. Bauer, 2598. Lederkitt Ind. Gesellschaft., 2579. Ledion, J., see V. Roger. Ledoux, L., 1327. Leduc, Heilz et Cie, see Societe. Leduc, Heitz & Co., 3056, 3057. Leduc, A., 673, 692, 693, 711, 714, 715, 1016, 1059. Le Duc, A., 2437, 2496, 2498, 2500, 2502, 2506. Leduc, L., and H. Jacquemin, 2614, 2626, 2650, 3068. Leduc, L., H. Jaquemin and Soc des-Soieries de Maransart, 92. Lee, see C. Tennani-Leo. Lee, 293. Lee, A., and A. Beyer, 673.

Lee, H., 2726. Lee, H., E. Walker, H. Dutcher and E. Haggen, 673, 847. Lee, J., see G. Sealey. Lee, J., 1011, 2659, 2741. Lee, T., see E. Halbleib. Leech, B., 590. Leech, C., and T. Neal, 1075. Leege, see C. Grosse-Leege. Leeman, P., 3043. Leemans, P., see A. Dubosc. Leemans, P., 2525, 3013. Lees, C., 1722, 2403. Lees, C., and J. Yetavel, 2952. Lees, S., 2919. Leeth, E., see R. Rappold. Leeuw, de, see De Leeuw. Leeuw, H. de, 1035, 1036. Leeves, M., de and J. Halmi, 460. Le Faguays, 2683. LeFaguays, F., 2743. Lefarge, J., 2718. Lefberg and Georgieski, 416. Lefebre, 847. Lefebure, V., 2757. Lefebvre, A., 299. Lefelmann, F., 958. Lefeuvrier, J., 2750, 2917. Lefevre, 532, 2670. Lefevre, J., 1016, 1632. Lefevre, L., 2642, 3062, 3066, 3076, Lefevre, L., and E. Blondel, 227, 532. Lefevre, L., and F. Brion, 2600. Lefevre, P., see G. Boulais. Lefevre, P., 2461. Lefferts, M., see J. Stevens. Lefferts, M., 1413, 2686, 2690, 2697, 2701, 2710, 2736, 2740. Lefferts, M., and W. Carpenter 2730. Lefferts, M., and J. Hyatt, 2745, 2748. Lefferts, M., and J. Stevens, 2696, 2892. Leffman, H., 2412. Le Fibrocol, 3079. Legeay, A., see J. Drieu. Legeay, A., 2600. Leger, E., 1059, 2517. Legg, D., see C. Weismann Legge, A., 1072. Leggo, W., 2910. Legrand, 299. Legrand, E., 76, 79, 2637, 2654. Le Gray, 2807, 2811, 2824, 2828. Le Gray, G., 2801, 2806, 2812, 2815, 2818, 2821, 2834. Le Grice, 2815.

Leguier and Clerget, 1592. Lejeune, A., see C. Chevalier. Leland, J., 2900. Leheure, L., 1716. Lehman, see Pfeiffer. Le Large, see Lelarge Lehman, E., 310. Lehman, E., and P. Knoche, 2916. Lelarge, H., 900, 1203. Lemaire, see Desmoutis. Lehman, F., 348, 2592, 2593, 2952, Lemaire, E., 673, 1004, 3060. Lemaire, J., 2402. 2953. Lehman, F., and J. Stocker, 2752. Lemaire, M., 1042. Lehman, P., 1063. Lehman, V., see J. Stocker. Lehmann, see K. Jellinek. Lemaitre, H., 673, 1367, 1392, 1443. Lemaitre, M., 1308. Lemann, 2792. Lehmann, see N. Zuniz. Lemary, J., 2750, 2800, 2903. Lemassena, T., see J. Stanley. Lemery, N., see N. Le Febre. Lemire, N., 1011. Lehmann, 299, 705. Lehmann and Mori, 389. Lehmann, A., 608. Lehmann, C., IX. Lehmann, C., and J. Walter, 985. Lehmann, E., see A. Frank. Lemling, 2805. Lemmermann, O, and A Einecke, 921. Lehmann, E., 596, 2728, 2815. Lehmann, E., and P. Knoche, 2841. Lemmon, J., 460. Lemoine, G., 2437. Lehmann, F., 1094, 2541, 3061. Lehmann, F., and J. Stocker, 2584, Lemoine, J., 1592, 2980. Lenard, P., 1059. 2762, 3031. Lendenfeld, 2784. Lehmann, F., and J. Vogel, 348. Lehmann, G., see J. Walter. Lenders, A., see C. Sovereign. Lenders, A., 425, 428, 446. Lender, R., 2592. Lenders, W., 452. Lehmann, J., 2946. Lehmann, K., 282, 2491. Lehmann, L., 2675. Lehmann, O., 1016. Lenel, R., 2745. Lengfellner, 2392. Lehmann, P., 1075. Lengfellner, K., 2618, 2678, 2698.Lehmann, R., 2788. Lehner, 1731, 2622, 2627. 2709. Lenhart, P., 2702. • Lenk, von. 556, 1593, 1594, 1595, 1596, 1597, 1598, 1601, 1602, 1607, Lehner, A., see F. Lehner, Lehner, A., 1735, 2557, 2583, 2878. Lehner, F., 89, 90, 2622, 2632, 2644, 2681, 2750, 2878. Lehner, F., and A., 3063, 3096. Lehner, F. 2626. 1616, 1617, 1641, 1701, 1787, 1934, 1943, 2083, 2922, 2925.

Lennep, B. van, see C. van Duin.
Lennhoff, C., 2412. Lehner, L., 2626. Lehnert, H., see P. Jannasch. Lennox, R., 1370. Leib, H., 2600. Leibert, M., 2866. Lenz, W., see C. Clemm. Lenz, see E. v Knaffl-Lenz. Lenz, E., 2362. Leidy, J., 1588. Leigh, 507. Lenze, see Will. Lenze, F., see M. Freund. Leigh, E., see R. Burgess. Leighton, A., see W. Macnab. Lenze, F., and B. Pleus, 2325. Leighton, A., 100. Leo, H., 673 Leinhass and Huelsenberg, 391. Leo, H., and E. Rimbach, 2515. Leon, C., 1022.
Léon, G., 1132.
Leonard, C., see Z. Fiveash.
Leonard, J., 680.
Leonard, M., 2958. Leinveber, A., 95, 271, 337, 2632, 2642. Leipziger Tanier Manier, A. Grube, Leisegang, A., see M. Winkelströter. Leonard, N., 1016, 1033, 1036. Leonard, N., and H. Smith, 2511. Leisenberg, C., 310. Leiser, R., see P. Askenasy. Leiser, R., 2467. Leonard, W., see J. Babcock. Leonard, W., 2701, 2982. Leitch, J., 995, 998, 1357, 1370, 1424. Leith, E., see A. Rappold. Leonhardt, 310. Leith, H., 1030. Leonhardt, A., see Farbwerke Mül-Leithauser, G., see E. Warburg. heign.

2693.

Leonhardt, A., 283. Leoni, A., A. Pelizza and E. Stringa, 2417. Lepage, 1585. Lepage, P., 1592. Lepape, A., see C. Moreau. Lepel, F. v., 673, 693, 705. Lepetit, Dollfuss & Gansser, 417, 664. Le Petit, C., 2426. Lepetit, R., 2773. Lepine, G., 3023 Lepine, R., and Flavard, 1016. Lepine, R., and G. Guerin, 1016. Lepsius, B., 944, 1059. Lepsius, P., 944. Lequeux, G., 2633, 3074 LeRossignol, R., see F. Haber. Leroux, A., 1518, 1705, 2324. Leroux, H., see P. Breteau. Leroux, L., see L. Nottelle. Leroy, see Eycken and Leroy Leroy and Raspail, 390, 408. Le Roy, 1006, 2693, 2002. LeRoy, A., 2659, 2745. Leroy, F., 2555, 2624 Leroy, G., 1349, 2518, 2557, 2744. Leroy, G., and F. Walter, 2624. Leroy, G., & Co, 2589

LeRoyer, A., see A. Bonna.
Lesage, L., 2647, 3080.
Lesage, P., 398.
Lesage, P., 308. Leschly-Hansen, K., 310. Lescoeur, H., 2514. Les etablissements Poulenc Freres, 2464. Leslie, see Swan. Leslie, E., 2425. Leslie, J., see J. Swan. Lespian, R., 2422. Lespiault, 2813, 2823. Lessage, 2790. Lessard, G., 2621. Lessere and Vallod, 1572. Lester, J., 233, 299, 512. Lesuer, 2787. Les Usines Electriques de la Lonza, 853 Letaille, A., see F. Billing. Letrange, L., 1081. Leu, B., and V. Sjostrum, 2716. Leuchs, J., 2472. Leuchs, K., 673. Leuchs & Co, 215. Leulier, A., 428. Leumann, R., 2916, 2919, 2921. Leupold, H., see A. Michael. Leuschel, R., 1879. Leuscher, E., and W., 2586, 2613.

Leuscher, W., see E. Leuscher. Levack, A., see J. Murray. Levai, J., 2789. Levallois, 76, 92, 390. Levallois, A, 47, 1759, 2655. Levenslein, I., see C. Schreiber. Lever Bros., see Harger. Lever Brothers, see J. Hager. Lever, R., 730. Leverd, A., 2600. Levey, H, 3045. Levi, C, see M. Barricelly. Levi, J., 2916. Levi, L., see C. Sthroeder. Levi, M., see Carrara. Levi, M., 1038, 2404. Levi, M., and E. Migliorini, 944. Levi, M., E. Migliormi and G. Ercolmi, 1294. Levi, R., 2550 Levi, T., see Schroeder. Levin, S., 2736. Levine, B., 343. Levinstein, J., see G. Schreiber Levinstein, J., 1369. Levoff, A., see G. Lunge. Levy, 673, 2652, 2837. Levy and Ernst, 2650. Levy, A , 2836. Levy, C., 2717, 3079. Levy, J. de, 2595. Levy, L., 2556, 2612, 2709. Levy, M., 2750, 2912. Levy, N., 2449, 2450. Levy, R., see L'air Liquid, etc. Levy, R., see Green. Levy, R., and A. Helbronner, 687. Lewakowsky, 243, 264. Lewes, V., 2926. Lewin, 1851. Lewin, J., 561, 1631, 1785, 2536, 2969, 2971, 2974. Lewin, L., see E. Mislin. Lewin, L., 2411, 2650. Lewin, S., and A. Blumenthal, 2620. Lewinsohn, M., and S., 2610. Lewinsohn, S., see M. Lewinsohn. Lewinsohn, S., and W., 2619. Lewinsohn, W., see S. Lewinsohn. Lewis, see Hake. Lewis, see Ramsey. Lewis, 701, 2971. Lewis, C., 2400. Lewis, F., see T. Farmer. Lewis, G., 2498, 2506, 2594, 2726. Lewis, G., and E. Adams, 673, 694. Lewis, G., and A. Edgar, 673, 900. Lewis, G., and M. Randall, 1034.

Lewis, J., 2910, 2958. Lieben, A., and A. Rossi, 2438, 2451, 2486, 2487, 2505 Lewis, R., see Hake. Lieben, A., and S. Zeisel, 2439, 2455, Lewis, R., see C. Hake. Lewis, R., 2971. 2486Lewis, S., 51. Lewis, W., 32, 1362, 2426. Lewis, W., 32, 1362, 2426. Lewis, W., and W. Green, 2557. Lewisson, L., see F. Claus. LeWita, H , 3066. Lewite, A , see M Jacoby. Lewite, A , see W. v. Kaufmann. 2987. Lewthwaite, J., 2611, 2661, 2687. Lewy, 2422. 2773.Ley, 2854 Ley, H, 2473, 2500. Ley, N, 2451, 2473. 2773Leyendecker, H , 1208. Leygue, L., and P. Champion, 1620. Leyguet, T., 158. Leyland, E., 1011. Leysieffer, G., 1812. Leziard, P., 2707. 2854.Lezinsky, G., 1818, 1825, 2254. Lheure, L., 2968 2519 Lhime, I., 1239, 1240. L'Hote, L , see G. Bergeron. Lhudier, R, and L. Maurice, 329, 2599.Li, Y., 2762. Liardet, J., and T. Donnithorne, Liebig, R., 1081. Liebig, T., 1267. 1082.Libavius, 1007. Libbey, H , 2574. atine-Folien. Libbrecht, C., and M., 2555. Libbrecht, M., see C. Libbrecht. Liberi, G., 926. Libiedzinski, 2851. Libs, H., 2764. Lichtenberg-Madsen, D., 2748, 2908, 2917.Lichtenhahn, T., 2425, 2426. Lichtenstein, L., 310 Lichty, D., 1124, 1125, 1312. Lickfett, II., see R. Greulich. Liddiard, G., 960. Lidholm, H., 935. Lidholm, J, see Dettifos Power Co. Lidholm, J., 921, 932, 1006B, 3023. Lidholm, J., and Dettifoss Power Co, Ltd., 935. Lidoff, A , 711, 721. Liegel, 1365. Lidov, A , 673. Lidstone, F., 2282 dingen, etc. Lies, W., 452. Lie, E., 935, 1006B. Lieb, H., see A. Zinke. Lieben, A., 2438, 2500, 2505. Lieben, A., and G. Janecek, 2453. Lieben, A., and F. Loidl, 2452. Liese, H., 310.

Liebenthal, E , 2495 Lieber, H , 2687, 2742, 3080 Lieber, K., and I. Walz, 814. Lieberg, II, see J. Lieberg. Lieberg, J and H, 2740 Liebermann, C., 64, 66, 1016, 2773. Liebermann, C., and O. Hoermann, Liebermann, C., and S. Lindenbaum, Liebermann, C, and F. Schwarzer, Liebermann, L., 673, 2455 Liebert, 1623, 2801, 2809, 2812, 2830, Liebert, A., 2817. Liebert, E., 2385, 2509. Liebhaber, B. de, 2564 Liebhaber, G., 2564 Liebig, 1570 Liebig, J. von, 673, 943, 1817, 2511, Liebig, J., and J. Pelouze, 1862. Liebig, J., R. Blanchet and Sell, 2519. Liebig, M., see K. Eichhorn. Liebig, M., 1078, 1079, 1080, 1230, 1348, 1355. Liebmann, see Erste Offenbacher Gel-Liebmann, A., see F. Davis. Liebmann, A, see J Dewar. Liebmann, A, 225 Liebmann, A, and W. Kerr, 225. Liebrecht, E., 1080. Liebschutz, see Morton-Liebschutz. Liebschutz, M, see Morton Liebschuts. Liebschutz, see Pellett. Liechti and Suida, 113. Liechti, and E. Truminger, 935. Liechti, L., and W. Suda, 65, 115. Liechti, P., and E. Ritter, 673. Liedbeck, 567. Liedbeck, A , see A. Nobel. Liedbeck, A., 1640, 2031, 2093, 2111. Liedbeck, F., 2943. Liedbeck, P., 2555. Lienau & Co., see Chem. Fabr. Uer-Lies-Bodart, 2449. Liesche, (), see E. Beckmann.

Liesegang, 1619, 2809, 2811, 2814, 2821, 2837, 2851, 2857, 2858, 2868. Liesegang, E., 534, 1816, 2802, 2854. 2859. Liesegang, P., 2826, 2835, 2841, 2844, 2887. Liesegang, R., 2780, 2805, 2808, 2812, 2816, 2839, 2840, 2850, 2852, 2877, 2916. Liesegang, R., and E. Ferrier, 2802. Liesenberg, C., 283. Liess, W., and M. Maher, 452. Lietzenmayer, A., 660. Lifschütz, H., 1807, 1808. Lifschütz, I., 1638. Lifschütz, J., 278, 1638. Lifschütz, J., and Chem. Fabrik Grünau, Landshoff, and Meyer, 251, 275. Lifschutz, H., 1807, 1808. Lifschutz, I., and Chemische Fabrik Grunau, 1638. Lightfoot, G., 299. Lightfoot, J., 2512. Lightoller, C., 225. Lignoid Fancy Article Manufacturing Co., 2667. Ligny, H., 2681, 2693, 2719. Lihme, 1193. Lihme, I., 1082, 1107, 1119, 1192, Lihme, I., and The Graselli Co., 1218. Lilienfeld, 3050. Lilienfeld, J., 686, 687. Lilienfeld, L., see M. Jolles.
Lilienfeld, L., 23, 37, 92, 127, 232, 2394, 2487, 2538, 2583, 2608, 2613, 2637, 2650, 2671, 2680, 2693, 2766, 2772, 2680, 2693, 2766, 2772, 2680, 2693, 2766, 2772, 2680, 2693, 2766, 2772, 2 2773, 2895, 2898, 3013, 3023, 3045, 3054, 3057, 3060, 3064, 3068, 3071, 3077, 3078, 3079, 3080.
Lillienfeld, L., and Tedesko, 3078. Lilienfeld, L., and G. Winterbottom, 2637. Liljenroth, F., 673, 899. Liljenstern, B., and L. Marchlewski, 716. Lillie, S., 456, 480. Lilliendahl, E., 2710. Lillig, R., 2412. Liman, 2787. Limmer, F., 2877, 2878, 2879. Limp, C., 847. Linch, E., see B. d'Aubigne. Lincoln, A., see Kahlenberg. Lincoln, A., see L. Kahlenberg. Lincoln, G., 2720. Lindau, see Haselhof. Lindauer, G., see M. Kohn.

Lindblad, A., 893, 920, 921, 927, 935, 1006B.Linde, 689. Linde, C., 1004. Linde, C. von der, 2993. Linde, F., 710. Lindemann and Matten, 3063. Lindenbaum, S., see C. Liebermann. Lindener, see Bochum-Lindener. Lindenmeyer & Co., 2422. Lindenmeyer, G., 454. Linder, E., see R. Carpenter. Linder, F., 1855, Linder, S., see H. Carpenter. Lindet, L., 2417, 2455, 2478. Lindet, M., 130, 2987. Lindfors, T., see C. Kolbe. Lindhardt, 310. Lindner, 355, 2773, 2814. Lindner, O., 2619. Lindner, P., 468. Lindner, S., see R. Carpenter. Lindner, S., and H. Picton, 39. Lindquist, B., see H. Bergstrom. Lindquist, F., 847. Lindquist, F., 847.
Lindsay, 198, 2834.
Lindsay, C., see II. Jones.
Lindsay, W., 2391, 2538, 2540, 2543, 2675, 2678, 2689, 3013, 3026, 3032, 3037, 3039, 3042, 3043, 3045.
Lindsay, W., and The Celluloid Co., 1790, 1793, 2537, 3050.
Lindsey and Tollens, 242.
Lindsey I. see F. Weld Lindsey, J., see F. Weld. Lindsey, J., and B. Tollens, 161, 201, 280, 299, 310. Lindsley, M., see G. King. Lindsley, M., see G. Peters Lindsley, M., 1634, 1829, 2962. Linebarger, C., see J. Long. Linebarger, C., 2502. Linfoot, M., see S. Courtauld & Co. Ling and Baker, 407. Ling, A., see A. Board. Ling, A., 468. Ling, A., and J. Baker, 468. Ling, A., and B. Davis, 482. Ling, A., T. Rendle and E. Colbrook, 2750, 2906. Lingner, K., 2773, 2777. Link, G., and R. Avenarius, 2433, 2441, 2479. Link, H., 2550. Linke, R., 1640, 2982. Linkmeyer, see Soc. Gen. de la Soie Artificielle Linkmeyer. Linkmeyer, 74. Linkmeyer, R., 82, 87, 89, 2631, 2633, 2650, 3074.

Litzendorf, J., 736.

Linkmeyer, R., and M. Pollak, 83, 3072. Linne, H., 2602. Linnekogel, H., 2693 Linnemann, E., 2398, 2428, 2502, **2504**, **2505**. •Linnemann, E., and C. Friedel, 2429. Linnemann, E., and A. Siersch, 2429. Linnemann, E., and V. von Zotta, 2429.Linsert, see Moller. Lint, H., 1036. Lintner, 390. Lintner, C., 390, 361, 407, 420, 426, 469, 476. Lintner, C., and G. Duell, 238, 391, 406, 469, 472, 473. Lintner, C., and E. Kroeber, 482. Lioret, H., 2736. Lipinski, A., 673, 894. Lipman, C., 673. Lipman, J., 2602. Lipp, A., see I eilmann & Co. Lipp, A., 2402. Lipp, A., and E. Scheller, 2402. Lipp, P., 2519. Lippman, E. von, 2423. Lippmann, v. 262, 390, 2883. Lippmann, E. v., 6, 134, 23, 392, 1007, 1209. Lippmann, G., 2883. Lippold, G., 2601. Lipschitz, A., see E. Knecht. Lipski, J., 945. Lisch, H., see T. Petry. Lissauer, R., 78, 2609. Lisson, L., 2825. List, E., see A. Wohl. List, M., see M. Jenett. List, R., 1055. List & Co., see A. Klages. Lister, S., 2610. Litchauer, V., 299. Lithgow, J., see J. Byrom. Lithoid-Waarensabr, 2689. Little, see Walker. Little, A., see H. Mork. Little, A., 299, 310, 2999, 3058, 3062, 3078, 3079. Little, E., 2703, 2741. Littlebury, W., see R. Pickard. Littlefield, G., 2677, 2678. Littmann, H., and R., 453. Littmann, R., see H. Littmann. Littmann, S., 1260, 1349, 1390. Littmann, Z., 1207, 1223, 1266, 1291. Litynski, L., A. Rodakiewicz and F. Kurowski, 299. • Litzenberg, J., 2537.

Litzler, A., 2660. Livache, A., 2464. Liveing, C., and J. Dewar, 673, 713, 715, 1059. Livermore, W., see E. Parrish. Liverseege, J., 2425, 2516. Livett, S., 2917. Livette & Findeisen, 3079. Livingston & Doughty, Ltd , 2709. Livonius, 2787, 2801. Livonius, O., 1588. Lizotte, J., 2687, 2703. Ljubovski, S., 2569. Ljungberg, E., 310. Ljungh, H, 1098, 1124. Llave, see J. de LaLlave. Llein, 2791. Liewellyn, I., and P. Spence and Sons, 792, 1027. Llewelyn, 2817, 2825, 2830. 2866. 2885. Llorenz, F., 2437. Lloyd, C., 2843, 2845. Lloyd, E., see M. Anthes. Lloyd, E., 2762. Lloyd, G., 1590. Lloyd, J., 2482. Lloyd, J., and J. Wild, 2555. Lloyd, I., see J. Sudborough. Lloyd, L., 170, 180. Lloyd, M., 2594, 2727, 2985. Lloyd, M., and Curtis & Harvey, 1.td., 2689, 2953. Loader, J., 2982. Loam, M., 1586. Loas, see De Loas. Lobjois, J., 2741. Lobry de Bruyn, C., 1016. Lock, G., and G. Warnford, 1022. Locke, E., 2739. Lockwood, C., see J. Hyatt. Lockwood, C., 1630, 2384, 2672, 2720. Lockwood, C., and J. Hyatt, 2718. Lockwood, D., 2677, 2682, 2686, 2687. Lockwood, W., 2706, 2707. Locky, J., 1011. Lockyer, N., 1016. Locquin, R., see L. Bouveault. Locquin, R., 2461. Lodge, 2503. Lodge, O., 1393. Loeb, U., 1774, 1775, 2467, 2468. Loeb, W., 436, 673, 694, 2419. Loebe, 389. Loebel, W., 2899, 3062. Loebl, E., see R. Scheuble. Löcherer, 2801. Löffler, P., 791.

.

Lome, D. de, 2946.

Löhnis, F., and R. Moll, 935. Loescher, P., 2854. Loeschner, C., 2736. Loeser, I., 1063. Loeser, L., 2711. Lotsch, E., see A. Scheunert. Loew, see Naegeli, Loew, E., 1260. Loew, O., 402, 423, 673, 935, 944, 945. Low, O., and T. Bokorny, 399. Loewe, B., 92, 2624, 2633, 2638. Löwe, J., 1340. Loewenberg, H., 2600. Löwenherz, L., see A. Hoffmann. Löwenherz, L., 2494, 2495. Loewenherz, R., 673, 2383, 2386, 2462. Löwenstein, E., 2716. Löwenstein, S., 2464. Loewenthal, 158. Loewenthal, B., see O. Wheeler. Loewenthal, E., see O. Wheeler. Loewenthal, H., 2596. Loewenthal, R., 2627, 2641, 3052. Löwig, C., 2536. Loewig, C., and A. Koelliker, 325. Loewy and Klagsbrunn, 1374. Loewy, A., and R. von der Heide, 2411. Loewy, L., see G. von Georgievic. Lof, E., 894. Loffl, K., 310. Loftus, J., 1392. Logothetis, A., 2924. Lohnis, E., 673, 925, 935. Lohnis, F., and R. Moll, 675. Lohman, E., see II. Franzen. Lohmann, D., 1042. Lohmann, P., 2439. Lohmann, W., 2514. Lohrisch, 345. Lohrisch, H., see O. Simon. Lohrisch, H., 345. Lohse, 2837. Lohse, O., 1624, 1758, 2843. Loidl, F., see A. Lieben. Lointer, A., 2558. Loir, A., 1592, 1867. Loir, A., and C. Drion, 1059. Loiseau, O., 702. Loiselet, J., 456. Loisif, P., see H. Diamanti. Loisif, P., 2003. Loisy, E. de, 2426. Lokesch, R., 2585, 2705. Lokesch, E., & Son, 2687. Lombard, E., 1085. Lombard, R., see M. Thompson. Lombardi, A., 2750, 2861, 2919.

Loncle, A., and H. Chartrey, 2624. Londe, 2738, 2758. Londe, A., 2857, 2868. Londei, L., 1006B. London, J., and H. Bailey, 660. Long, C., 2830. Long, F., 299, 849. Long, J. de, 2659. Long, J., and C. Linebarger, 2479. Long, W., 2808. Longdon, E., 2697. Longer-Shepherd, E., 2880. Longi, A., 2315, 2317. Longley, W., 299. Longmate, W., 2741, 3060. Longridge, J., 1637, 2978. Longsdon, A., see E. Strange. Longsdon, H., and J. Mahon, 456. Longshaw, J., 225. Lonnes, C., 390, 411. Loo, 2773. Loock, 2414. Loomis, B., 268, 272. Loomis, E., 952, 2063, 2404, 2436, 2443, 2461, 2462. Loos, G., 742. Loose, A., see Chemische Fabrik auf Actien, vorm E. Schering. Loose, A., and Chem. Fabr. auf. Aktien vorm, E. Schering, 3010. Loose, J., 2730. Lopez, C, see C. Distler. Lopez, C., 2701. Lopez, D., and A. Swanson, 1504. Loram, S., 726. Lorent, A, 2709. Loreh, C., 2743, 2745, 2747, 2909. Lord, G., see J. Lord. Lord, J., 226. Lord, J., and J. Kinmond, 2771. Lord, J., and G., 226. Lorentz, K., 310. Lorentzen, H., 1310. Lorenz, 2502, 2822. Lorenz, J., 2609. Lorenz, L., see H. Herman. Lorenz, O., 459. Lorenzen, 2790. Lorenzen, J. von, 2790. Loriette, H., see A. Koehler. Lunfer, see Laborde. Lorifer, R., see R. Laborde. Lorimer, J., 299. Lorin, 2428. Lorin, A., 2496. Loring, see Ibarra-Loring. Loring, F., 688, 2717. Lortzing, O., 2854, 2919.

Losev, G., see H. Freundlich. Lubatti, O., see K. Lanc. Lubavin, 243 Lostumo, J., and A. Olander, 2568. Lotka, A., 1101. Lott, E., 2675, 2758. Lubavin, N., 263 Lubeck, C., and M. Payet, 2576. Lubin, S., 2893. Lubrenat, L., 3078. Lotteri, F., 2627. Lottermoser, A , see E. v. Meyer. Lottermoser, A., 2820. Luca, see De Luca. Lottermoser, A, and Rothe, 2815 Luca, see S De Luca. Lotti, A , see Soc. Anon. d. Mines des Luca, S. de, 1593, 1701, 1863, 2368. Bormettes. Lucas, E , 2901, 2910. Lucas, R , 1113, 1134. Lougee, A., 2598. Louginine, M., 2480, Louguinine, W., 2433, 2453, 2487, Lucas, W., see J. Dye. Luce, E., 2680. Lucchay, P. de, 2827, 2848. Luchs, 2801. Luchs, F., 1594, 1694, 2573, 2789. 2507.Louise, E., 2571, 2572. Lounds, C., 2578. Love, W., 2585. Luciani, J., 2958. Lucius, see Farbwerke Hochst Lovegrove, F., see C. Kingzett. Lovejov, see Bradley. Lucius, see Farb.vorm. Meister, Lucius and Bruning. Lovejoy, D , see C. Bradley. Lovejoy, D., 849. Loveland, F., 310. Lovell, S., 2609, 2615 Lovering, J., 1623. Lovett, W., 1252. Lucius, F., 1592. Lucius & Bruening, see Farbwerke. Luck, A, 2943, 3058. Luck, A, and C. Cross, 1640, 1702, 1710, 1898, 2021, 2094, 2251, 2944, Low, 2787. 2959Low, A, 1056. Luck, A, and A. Durnford, 135, 241, Low, J, and H. Streeter, 2678. Low, O, 1059. 288, 1900, 2014, 2015. Luck, A., and C. Nichols, 2946, 2978. Lowe, 230, 1347. Lowe, C., 1299, 2395, 2749. Lowe, C., and J. Gill, 1099. Lowe, H., 225, 226, 228. Luck, E., 716, 718. Luck, E, and F. Roberts, 1819. Lucke, 2854. Luckow, C., 847, 1059. Lucks, see Schmoeger. Lowe, J., 2716. Ludewig, C., 2580. Ludewig, W., see J. Luetgens. Ludlow, J., and D. Mosher, 74. Ludovici, G., 2678. Ludovici, W., 267. Lowenfild, I , 2787. Lowenstein, A., 896. Lowenstein, K. zu, and F. Hauff, 1006B.Lowenthal, see Knecht. Lower, J., 2697. Lowinsky, J., 2904. Lowndes, 895. Ludwig and v. Zeynek, 673. Ludwig, B., 2747, 2910. Ludwig, E., 673, 704 Ludwig, F., 1267, 1268. Ludwig, H., 195. Ludwig, J., 2577, 2694. Lowndes, F., see W. Hodgkinson. Lownes, C., 413. Lowry, 2345. Lowry, D., 1239. Ludwig, L., and E. Pfefferkorn, 2736. Ludwig, N., 2678 Lowry, T., see H. Armstrong. Lowry, T., see R. Bousfield.

Lowry, T., see J. Kenyon.

Lowry, T., 673, 684, 888, 1717, 2514

Lowry, T., K. Browning, and J. Ludecke, G, see E. Reiniger.
Lucdeking, C., 673.
Ludersdorff, F., 460. Ludke, E., 2708. Farmery, 1716, 1717.
Lowry, T., and C. Desch, 2514.
Lowry, T., and G. Donington, 2514.
Lowry, T., and H. Southgate, 2514.
Lowry, T., and V. Steele, 2514. Ludy & Co., 2535 Luedy, F., 2534. Luppo-Cramer, see also Luppo-Cramer, H. Lüppo-Cramer, 2815, 2834, 2869, 2873, 2916. Loyer, see Bouchard & Loyer. Loyez, M., 2784. Lubanski, 2787. Luppo-Cramer, H, 2795, 2837, 2842, 2847.

Luerssen, A., 310. Lütgenan, C., and T. Schreus, 2624, Lütgens, J., 1079, 1080, 1230. Lütkehermölle, J., 2525. Luetkehermoelle, J., and L. Wetz, • and G. Ree, 2526. Lüttgen, G., 1209, 1210, 1216, 1217, 1351, 1372, 1386, 3005. Lüttgen, J., 1282. Lüttke, H., 2536, 2579, 2612, 2852, 2856, 2893, 2921. Lüty, F., 1212, 1217, 1239, 1240, 1271, 1280, 1281, 1282, 1360. Luty, F., and H. Niedenfuhr, 1211, 1282, 1289. Luft, A., 2671, 2773. Lugeol, 2801. Luginin, W., 2441, 2457. Luhmann, E., see C. Rommenholler. Luhrs, O., 310. Luii, J., see P. Thompson. Luis, J., 2600. Lukacs, A., 2582, 2618. Lukacs, W., 225, 234. Luke, J., 310. Lumière, see Etablissements Lumière, elc. Lumière, 2854. Lumière et ses fils, 2891. Lumière, and Seyewetz, 1036. Lumière, A. et ses Fils, see Soc. Anon des Plaques et Papiers Photographiques. Lumière, A., 413, 2634, 2879, 3051. Lumière, A., et fils, 2021, 2624, 3042. A., and L., 2737, 2877, Lumière, 2882, 3059. Lumière, A., and L., and A. Seyewetz, 2862. Lumière, A., and Seyewetz, 2400. Lumière, L., see A. Lumière. Lumière, L., 2736, 2737. Lummen, M. de, 1078, 1079. Lummer, O., 2495. Lummer, O., and E. Brodhun, 2495. Lumps, H., see J. Schmidt. Lumsden, C., see J. Hewitt. Lumsden, J., and R. MacKenzie, 3022.Lund, 2835. Lund, K., 961. Lundberg, J., 299. Lunden, H., see C. Thorssell. Lunden, H., 2500, 2502. Lundholm, C., see R. Brown. Lundholm, C., see A. Cronquist. Lundholm, C., see W. Cronquist.

Lundholm, C., see P. Sohlman. Lundholm, C., 1637. Lundholm, C., and C. Hosie, 2552, 2963. Lundholm, C., and Nobel's Explosives Co., 2538, 2958. Lundholm, C., and J. Sayers, 170, 1637, 1854, 1900, 2943, 2946, 2954, 2958. Lundi, F., and J. McMillan, 2678. 2685, 2745. Lundin, E., 1055. Lundström, A., 2729. Lunge, 613, 726, 735, 818, 965, 968, 969, 1136, 1206, 1212, 1219, 1221, 1236, 1257, 1258, 1259, 1264, 1271, 1201, 1 1281, 1283, 1314, 1316, 1321, 1324, 1327, 1330, 1336, 1407, 1508, 1666, 1667, 1732, 2277, 2296, 2308, 2310. Lunge and Berl, 1506. Lunge and Isler, 1316 Lunge and Marchlewski, 1545. Lunge and K. Reinhardt, 1122 Lunge and Rey, 1514, 1516, 1544. Lunge, G., see G. Keppeler. Lunge, G., see K. Reinhardt. Lunge, G., 558, 710, 711, 713, 714, 716, 717, 718, 721, 788, 972, 1009, 1014, 1023, 1037, 1038, 1044, 1050, 1055, 1056, 1059, 1071, 1072, 1082, 1083, 1084, 1084, 1084, 1085, 1083, 1101, 1113, 1116, 1133, 1153, 1191, 1207, 1210, 1212, 1217, 1230, 1235, 1239, 1242, 1248, 1252, 1260, 1267, 1276, 1283, 1304, 1317, 1319, 1329, 1332, 1334, 1349, 1354, 1359, 1382, 1442, 1656, 1660, 1661, 1662, 1682, 1722, 1757, 1760, 1884, 1989, 1990, 2319. Lunge, G., and W. Albenius, 1347. Lunge, G., and E. Bänziger, 1048. Lunge, G., and J. Bebie, 552, 581, 1656, 1658, 1673, 1674, 1685, 1722, 2291, 2292. Lunge, G., and E. Berl, 673, 695, 704, 712, 719, 736, 900, 1257, 1258, 1335. Lunge, G., and J. Dewar, 1030. Lunge, G., and C. Gopner, 1113. Lunge, G., and M. Isler, 1316, 1535. Lunge, G., and C. Keane, 1055, 1056. Lunge, G., and A. Levoff, 1334. Lunge, G., and F. Lyte, 812. Lunge, G., and L. Marchlewski, 961. Lunge, G., and P. Naef, 1084, 1246, 1247, 1248, 1249, 1250, 1256, 1311, 1316. Lunge, G., and G. Pollitt, 1101, 1103, 1106, 1116, 1131, 1133.

Lyman, A., 330, 944.

Lunge, G., and G. Porschnew, 713, 716. Lunge, G., and F. Raschig, 1258. Lunge, G., and K. Reinhardt, 1101, 1102, 1116. Lunge, G., and H. Rey, 1329. Lunge, G., and A. Rittener, 1055. Lunge, G., and L. Rohrmann, 845, 1269. Lunge, G., and F. Salathe, 1059, 1082, 1101. Lunge, G., and E. Schmidt, 1322, 1323. Lunge, G., and J. Smith, 1059. Lunge, G., and Weintraub, 581, 1640, 1656, 1673, 1721, 1760. Lunge, G., and E. Weintraub, 718. Lunge, G., V. Meyer, and ErSchulze, 2453, 2475. Lunge, R., 2417. Lunger, C., see S. Herrick. Lunn, G., 2560. Lunt, G., 2958. Lunt, J., see H. Roscoe. Lun'yak, A., 2773. Lupke, R., 1016. Lupton, see Harcourt. Lupton, S., 673, 894, 900. Lusk, G., 348. Lussac, see Gay-Lussac. Lussac, see L. Gay-Lussac. Lussana, S., see M. Beelati. Lustgarten, S., 1855. Lutati, see F. Vignolo-Lutati. Lutgens, J., and W. Ludewig, 1073, 1079. Luther, L., 2574. Luthy, G., 451. Lutrand, 1629, 2787. Lutri, C., 2369. Luty, F., 1071. Luty, F., and H. Niedenfuhr, 673. Lutschinin, E., see I. Kondakoff. Luttke, H., 2663, 2795, 2980. Luttringer, A., see O. Dubosc. Luttringer, A., 299, 2758. Lutz, C., 2534. Lutz, G., 2649. Lux, see Zelluloidkammfabrik in Prag. Lux, J., 2983. Luxberg, G., 3074. Luxberg, H., 2633, 2650. Luxberg, J., 3073. Luxburg, G., 2643. Luxburg, H., 89, 2644. Luxmoore, W., 2603. Luynes, V. de, 2438, 2505. Lyell, J., see R. Bradshaw. Lyle M. 245. Lyle, M., 945.

Lyman, C., 1063, 1070 Lyman, J., 452. Lymn, A., 688, 700, 941, 1287 Lyncke, II., see Mertens & Co. Lyncke, H., 3074. Lynes, W., 959 Lynxhayr, Ltd, and W. Dickinson, 2642 Lyon, D., and R. Keeney, 673. Lyon, W., 2791. Lyonel, see Clark-Lyonel. . Lyster, B, see M. Lyster. Lyster, B., and M., 2406. Lyster, M., and B, 2993 Lyte, 2822, 2825, 2852 Lyte, F., see G. Lunge. Lyte, P., 2855. Lyte, M., 1086, 2802, 2815, 2820, 2822, 2823, 2824, 2828, 2830, 2835, 2836. Lyte, Maxwell, 2810. Lythgoe, H., see A. Leach.
Lyttleton, W., and Triplex Safety Glass Co, 2684. Maalouf, E, 2590, 2693 Maas, O., 1276. Maas, P., see II. Keller. Maassen, A., see II. Klinger. Mabery, C., and E. Hudson, 2468. Mabery, C., and A. Smith, 1017. Mabille, see Soc. Leclerc. Mabille, A., 2419. Mabille, A., and G. Leclerc, 1779, 1789. Mabley, W., 2827, 2866 Macadam, R., and H. Walker, 1229. Macagam, R., and H. Walker, 1229.
Macagno, H., 1038.
Macaire, G., 2750, 2891.
Macalpine, T., see B. Atterbury.
Macar, J. de, 2964.
MacCartney, W., 2510.
MacCarty, W., and Perigord de Sagan, 2693. Macauley, J, see J. Donald. MacClelland, 2694. MacClelland, J., 2768. Macconel, W., 3066. Macconnel, W., 226. Macdonald, 3047. MacDonald, B., 3061, 3062. MacDonald, D., 2614. MacDonald, G, 568, 1575, 1579, 1601, 1616, 1734, 1984, 1989, 2926. Macdonald, J., 446.
Macdonald, T., 2737.
Macdonald, T., and F. Capps, 2733.
MacDougal, A., and H. Rawson,

1222. MacDougall, 1072. MacDougall, A., 696, 928. MacDougall, A., and W. Howles, MacDougall, J., 1359. Macewan, P., 2516. MacFarland, H., and R. Jay, 338, 2767. MacFarland, H, and R. Shoemaker, 151, 335. MacFarlane, A., and H. Stanbury, 2718, 2764, 2774. MacFayden, see Macfayden. Macfayden, Allan, and F. Blaxall, 348. Mach, C., 1637. MacHargue, J., see J. Kastle. Machenzie, C., 2907. Macht, D., 2537. Macht, D., and Fischer, 2537. Machtoff, J., and K. Bosch, 946. MacIntosh & Co., see F. Smith Macintosh, J., 1591, 2573, 2605, 2739, 2980. MacIntosh, J., and G. Rhodes, 2605, 2661, 2693. MacIvor, R, F., Darlington, G. Paul, and J. Allan, 2993. Mack, E., 698. Mack, H., 463. Mack, Harvey F., X. Mack, L., 2948. Mackay and Miller, 310. Mackay Copper Process Co, 1310. MacKay, C., 2709. Mackay, G, and C. Ferguson, 673. Mackay, J., 2708. Macke, 2787. Macke, J., 2791. MacKean, W., 2595. Mackenzie, 1370. Mackenzie & McLauchlan, 1345. Mackenzie, C., and The Institute for Physical and Political Geography, 2077, 2685, 2863, 2907. Mackenzie, J., 790, 1031, 1223, 1200, 1300, 1396, 1356, 1369, 1370. Mackenzie, J., and J. Gibson, 1280. MacKenzie, R., see J. Lumsden. Mackenzie, R., 1072. Mackie, A., 2838, 2843, 2866. Mackie, A., and C. Faure, 1621, Mackie, S., 1621, 1631, 2009, 2010. 2032, 2053, 2076, 2945, 2978. Mackie, S., and C. Faure, 1421, 1785, 2094, 2658, 2946.
Mackie, S., C. Faure, and G. Trench,

1621, 172 2031, 2982 Mackinlay, 2821, 2833. Mackintosh, J., and G. Rhodes, 1872. Mackirdy, G , see H Simpson. MacLaurin, see Smith & McLaurin. Maclean, H., 2857, 2858, 2902. MacLean, R., see V. Harding. MacLeau, H, 2855. MacMahen, 930. MacMahon, 935. MacMahon, F., 928, 929, 930, 1006B. Mac Manus, J. see I. Rubie. MacMichael, R., 2282. Macnab, J., 2943, 2946, 2948. Macnab, J., and R. Jenkins, 2958. Macnab, W., and A. Leighton, 1795. Macnab, W., and E. Ristori, 1797, 1919, 2986. Macnair, 2825. Macnamara, C, 2 Macneil, L, 2726. MacNicol, 2819 , 2857. MacNider, G., 542. Maconochie, 2810 Macpherson, D , 2594, 2726. Macquenne, L., 6, 238. MacRoberts, G., 2953, 2969. Mactear, J., 1071, 1208, 1212, 1247, 1248, 1252, J322. Macwalter, 2855. Madaillon, A. de, 102, 2594, 2645. Madaler, F. von, 2737. Madden, H., and W. Gibbons, 2645. Madden, H., and W. Housekeeper, 2633.Maddos, 2835. Maddox, R., 2822. Maddoz, 2785. Maden, J., see W. Nuttall. Maden, J., 2712. Maderna, G., see G. Coffeti. Madge, C, see E. Madge. Madge, E, and C., 1209. Madru, M, 2600 Madsen, see D Lichtenberg-Madsen. Madsen, T, 2502. Maercher, 450. Maercker, M., see E. Schulze. Maercker, M., 417, 451, 472. Maercker, M., P. Behrend, and A. Morgan, 451. Markische Maschinene Fabrik, 1071. Macs, 2855. Maeule, C., 252 Maffei, G., see F. Cantu. Maffei, G., see G. Migliorelli. Mage, L., 894. Magelsen, N., 2766.

1721, 1785, 1874, 1911,

Magendie, V., 1620. Maggi, H., and G. Woker, 421. Maggi, J., 2785. Magnanino, G., and G. Malaginin, 718.Magnasco, G, 2615. Magne, J., 2425, 2426, 2910. Magnes, see Magnes-Lahens. Magnes-Lahens, 413, 2787, 2801. Magnier, and Brangier, 2518. Magnier, P., see A. Behal. Magnier, P., see C. Tissier. Magnier, P., 2414, 2518. Magnier, P., and A. Brangier, 299, 2116. Magnier, P., and L. Doerflinger, 1872, 1893, 1900, 2623. Magnin, J., 1762, 2602. Magnus, G., 1016, 1059, 1101, 1104. Magnus & Co., 2668. Magnus G, & Co., 2658, 2671, 2075.

Magnus, H., see H. Pringsheim.

Magnuson, H, see C. Haug.

Magny, 2825, 2837.

Magny, M, 2022, 2024. Magny, M., 2835, 2844. Magra, U., 2673 Mahaut, see Du Mahaut. Maher, M., see W. Liess. Mahla, F., 1101.

Mahler, V., see W. Mahler.

Mahler, W., and V., 74. Mahnsen, R., 798 Mahon, J., see H. Longsdon. Mahood, S., and D. Cable, 2993. Mai, J., 673, 688. Maier, J., see R. Meyer. Mathle, A., see P. Sabatier. Mathle, A., 916, 2467, 2488. Mailfert, 1016. Maille and Leclerc, 2792. Main, R., and W. Donald, 811, 986. Main, W., see O. Swete. Main, W., 2991, 3052. Main, W., and A. Chaplet, 2658. Mainer, 2782. Mainsbrecq, G., see G. Catala. Mainzer, J., see F. Simeons. Maire, J., 2967. Maische, L., 453. Maisland, W., 2487. Maison, 2825. Maissen, P., 2521. Maissin, 1635. Maiziers, 869. Majers, W., and R. Messel, 1132.
Majert, W., 1114, 1116.
Majerus, V., J. Errington, and A.
Hammond, 747. Majocchi, 1575, 1586.

Major, see Hanna. Majorana, P., 2579. Makin, J., 299. Makowetsky, see F. Haber. Malaginin, G, see G. Magnanino. Malaigne, 2787. Malbot, H, and L. Gentil, 2440. Malcolm, J., 811. Malcolm, R., 2682. Malcolmson, N., see W. McRae. Malcolmson, N., 299. Malderen, 1620, 2886. Malenkovic, B., 1710 Malfitano, G., 438, 1768, 1772. Malfitano, G., and A. Moschkoff, 438, 439, 445. Malfitano, J<sup>\*</sup>, 2559. Malgaigne, 2787. Malık, 2787. Malinsky, F., 477. Maliszewski, J., see T. Hooman. Mallard, 1016, 1322. Mallard and LeChatelier, 673. Mallary, G., 299. Mallet, A, 2555, 2894. Mallet, E., and L. Friderich, 2500, 2502, 2504, 2506, 2507. Mallet, M., 2978. Mallett, R., and H. Scholefield, 1075. Mallevre, A., 346 Mallinson, H., 1931, 2289. Mallmann, E., 2401. Mallmann, F., 2869 Mallmann, F., and C. Scolik, 2871. Mallmann, W., 2442, 2479. Mallock, A , 2702, 2919. Mallonee, J., 2406. Malmgren, S., 2514, 2521. Malone, T., 2834. Malosse, H., 2398, 2467, 2515, 2999. Malsch, C., and C. Gilson, 1030. Maltman, A., 77. Malus, C., 1016. Maly, R , 1016. Maly, V , 921. Malzac, M., 1025 Mamchot, W., 2996. Manasse, O., see L. Claisen. Manasse, O., 2515, 2774. Manby, E., 102. Mancelin, F., 2633. Manchester Brewers' Assn., 1335.

Manchester Oxide Co., R. Clayton,
J. Huebner, and W. Williams, J. 106 Manchot, W., 673, 694, 1260, 1305. Manchot, W., and J. Haas, 2996. Manchot, W., and J. Herzog, 85. Manchot, W., and F. Huttner, 694. Manchot, W. and K. Zechentmeyer, 712. Mancini, J., see M. Raffo. Mandel, P., 2901. Mandelberg, J., 3049. Mandl, A., and F. Russ, 673, 720, 1261. Mando, P., 2426. Manfield, H., 2888. Mangin, 234.

Mangin, L., see G. Bonnier.

Mangin, L., 128, 326. Manhattan Mfg. Co., 2660, 2687. Manissadjian, B., see W. Merckens. Manissadjian, H., 1784, 2660, 3033, 3042. Manivet, D., 3082. Mankowsky, 1634, 2300. Manley, J., see V. Veley. Mann, see H. Petschler. Mann, 2801. Mann, C., 1587. Mann, E., 2303. Mann, E., and J. Heess, 611, 2067. Mann, E., and T. Kirkton, 2985. Mann, E., and C. Stacey, 2482, 2483. Mann, F., M. Krüger and B. Tollens, 238. Mann, H., 2576, 2707. Mann, J., 2612. Manners, S., 2882. Mannesmann, R., 2779. Mannheim, 1475. Manning, F., see E. Sweetland. Manning, P., see J. Ferguson. Manns, J., 2565. Manoukian, M., 3062. Manquat, J., 2633. Mansbach, A., 1023. Mansell, 1590, 2828, 2885. Mansell, J., 2953. Manser, E., 743, 747. Mansfield, G., 2889. Mansier, 62, 111, 2570. Manter, E., 2675. Mantrand, see Cari-Mantrand. Manuelli, 684. Manuelli, C., 674, 931, 935.

Manuelli, C., and L. Bernadini, 1006B, 2552. Manufacturing Chemists Association, 1529, 154%. Manufakturen Gesellschaft N. N. Konschin, 2614. Manuro, Y., 1306. Manwaring, G., 2737. Manzoff, C., 2409. Maquenne, L., see P. Deherain.

Maquenne, L., 184, 440, 473, 483,

711, 1010, 1708. Maquenne, L., A. Fernbach, and J. Wolff, 474. Maquenne, L., and W. Goodwin, 183, 185, 186. Maquenne, L., and E. Roux, 431. 473, 482, 483. Maracci, A., 399. Maransart, see L. Leduc. Marantonio, M., see F. Giolitti. Marassi, P., 1011. Marble, A., 2707. Marboutin, F., and M. Molinie, 1050. Marburg, E., see H. Specketer. Marc, L., 2677, 2679, 2748. Marcailhou, 2787. Marcano, V., 419. Marceau, T., 2917. Marcelin, P., 1088. Marcelin, P., and E. Ende, 1088. Marcelin, F., and J. Saunders, 1391, 1392. Marcet, 389. Marcet, A., see E. Hesketh. Marcet, F., see A. de La Rive. March, F., see A. Haller. Marchand, 133, 201. Marchand, C., 299, 310.
Marchand, E., 674.
Marchand, R., 97, 1016, 1059.
Marchand, R., and T. Scheerer, 1015. Marchard, see Bachet. Marchlewski, L., see G. Lunge. Marchlewski, L., see B. Liljenstern. Marchlewski, L., 961. Marchlewski, L., and B. Liljenstein, 961. Marchner, P., 2562. Marcillac and Sijournet, 2675. Marcille, R., 1033, 1034, 1036, 2570. Marck, van der J., 1696. Marckham, G., 2838. Marckwald, W., 2461, 2482. Marckwald, W., and A. McKenzie, 2461, 2479. Marco, J., 725. Marconnet, G., see A. Sainte-Beuve. Marcus, D., 2591, 2811. Ma. cusson, J., 2526, 2569, 2570, 2571, 2774. Mardles, E., A. Moses and W. Willstrop, 3041. Mare, see De Mare. Mare, F. de, 1292, 2894. Mare, F. de, Nr Saunier, and G. Dambmann, 2510. Marechal, C., 2827.

Marechal, C., and C. Tessie du
Motay, 2905, 2906.

Mareck, F., 710.

Marek C. 480 Marquardt, L., 2474, 2477. Marek, G., 460. Marengo, P., see L. Pratis. Marga, U., 1639, 2669, 2752. Margoles, J., 923. Margosches, 2657. Margosches, B., 2658, 3063. Margraf, 2657. Margueritte, L., 1011, 1300. Mariani, C., 1016. Marie, A., 2502. Marie, C., 1324. Marie, C., and L. Bunel, 1294. Marignac, 674. Marignac, C. de, 1101, 1124, 1125. Marignac, F. Kohlrausch, and D. Mendelcef, 1311. Mariller, see Soc. Mariller. Mariller, C., 2467. Marimer, 2831. Marin, A., 2552. Marin, P., 1092, 2421. Marino, G., see P. Marino. Marino, L., and F. Gonneli, 674. Marino, P., 5, 1779, 2257, 2624, 2671, 2693, 2701. Marino, P., and G., 78.

Marino, ()., see D. Whitehead.

Marino, Q., 2563.

Marion, 2798, 2901, 2921. Marion, A., 2800, 2864, 2868. Mariot, 2806, 2819. Mark, E., 2780. Markats, M. v., see H. Pringsheim. Marke, 2793. Markham, G., 2813, 2835. Markl. 450. Markoe, G., 2512. Markownikoff, 1403. Markownikow, W., and E. Eghis, 2502. Markowsky, H., 674. Marks, E., 299. Marks, G., 1075, 2774. Nolda, Markwald, W., and E. 2464. Marle, D.wan, see D. van Marle. Marlow, 2153. Marlow, A., 1210. Marlow, G., 2902. Marmon, see Nordyke & Marmon. Marohn, C., 2563. Marot, R., 1113. Marotta, D., 2762 Marquardt, E., and H. Viertel, 698. Marquardt, H., 2580.

Marquart, see Chem. Fabrik Betten-hausen Marquart. Marquart and Schulz, 77. Marqueyrol, M., see A. Koehler. Marqueyrol, M., 2986. Marqueyrol, M., and D. Florentin, 1006, 2308, 2310, 2319. Marquis, R., 674 Marr, A., see J. Richardson. Marr, C., 1583. Marr, G., 1583. Marr, R., 209. Marre, F., 2570 Marsac, de, see Soc. Nauton Freres & de Marsaco Marsan, M., 2764. Marsat, R., and M. Pourcheiroux, 2567. Marschalk, 2564, 2709. Marschall, A., 2464. Marsden, 2991, 3052. Marsden, Co., 1805, 2617. Marsden, F., 2988, 3052. Marsden, J., 1040, 1076. Marsden, J., A. Paul, and A. Trombles, 1063. Marsden, M., 299, 572. Marsh, E., and H. Cousins, 2521, 2522. Marsh, J., 2521. Marsh, J., and J. Gardner, 2514, 2521, 2524. Marsh, J., and A. Hartridge, 2516. Marsh, J., and R. Stockdale, 2532. Marshall, 2059. Marshall, C., and J. Wigner, 1865. Marshall, D., see W. Ramsay. Marshall, E., 2644, 2652. Marshall, G., 299. Marshall, H., 1294. Marshall, P., see J. Copley. Marshall, P., 228. Marshall, W., see T. Purdie. Marshall, W., 445. Marshman, N., 2702. Marsson, 2502. Marston, R., 711, 895, 900, 912, 943. Martell, P., 727, 1007. Marten, L., 2856, 2904. Martenet, S., 1205. Martens, 2835. Martens, A., 3058. Martens, F., 2495. Marter, C., 2719, 2766. Martin, see Field-Martin. Martin, 448, 454, 455, 1300, 2787, 2801, 2808, 2821, 2838.

Martin, A., 231, 1593, 1643, 2030, 2428, 2472, 2801, 2848, 2887, 2946. Martin, E., 1051. Martin, F., see J. Moore. Martin, G., see A. Hendricks. Martin, G., 1300. Martin, J., 2618, 2680. Martin, M., 2866, 2912. Martin, O., and F. Jaeger, 1350. Martin, P., 2413, 2711, 2712. Martin, P., and J. Stanley, 2726. Martin, V., 2633. Martin, V., and A. Vennin, 2633 Martin, W., 1075, 1081, 2742, 2908. Martin de Brettes, 1600. Martinand, V., 2422. Martindale, N., 2791. Martindale, W., 2795. Martine, 516. Martini, see Maschinenbau Gesell-schaft Martini, etc. Martini & Huneke Maschinenbau-Aktien Gesellschaft, 1924, 2562. Martinsen, T., 2658. Martinson, H., 299, 1686, 2003. Martius, 2670. Martius, T., 2511 Martres, J. de, 2600. Martres, L., 2600. Martyn, G., 2850. Martyn, W., 1072. Marusawa, T., 299. Marvel, C., see R. Adams. Marville, 2901. Marx, see Societe Neumann, Marx, etc. Marx, 1524. Marx, C., 460, 1016, 1587, 2637. Marx, II., see F. Fischer. Marx, H., and F. Fischer, 670 Marx, J., see J. Newfield. Marx, J., 960. Marx, R., see A. Newell. Marx, T., see A. Binz. Masclike, A., 2774. Maschke, A., see F. Haber. Mascart, 710, 2502. Mascart, E., 674, 713, 1059. Mascart, L., 2578, 2684. Masche, A., 1790. Maschinenbau Aktien Gesellschaft, see 1. Zeckendorf. c Maschinenbau Aktien Gesellschaft Golzern-Grimma, see A. Zeckendorf. Maschinenbau - Aktien Gesellschaft Golzern-Grimma, 310, 1099, 2422. Maschinenbau-Anstalt Humboldt, 1072, 1073, 1079, 1081. Maschinenbau Gesellschaft Martini & Hüneke, 2560.

vorm. Wagner & Co, 1073. Maschinenfabrik Buckau, 720, 1091. Maschinenfabriken Augsburg und Numberg, 1090. Maschinenpapierfabrikation, see Aktien Gesellschaft Maschinenpapierfabrikation. Maschke, ()., 392. Maschmjeier, A., 2713. Masera, E., 669. Maske, F., 2712. Masland, W., 2467, 2468, 2502, 2608. Mason, see Gardner. Mason, see Spencer-Mason. Mason, A., 2712, 2714. Mason, F., see A. King. Mason, F., 869. Mason, J., 1075, 2897. Mason, N., 2780. Mason, P., 946. Mason, T., 1072. Mason, W., 1371. Masse, 2787. Masselon, Roberts and Cilliard, 2049. Massey, R., 2570, 2571. Massink, A., 806. Massmann, C., 2393, 2582, 2584. Massol, L., 435. Masson, A., and R. Scott, 299. Masson, G., 815. Masson, I., see J. Collie. Masson, I., and R. McCall, 1747. Masson, J., see R. Robertson. Masson, L., and A. Reychler, 2522. Masson, M., 1292. Masson, O., 515, 1750. Masson, O., and F. Richards, 516. Massot, W., 5, 112, 310, 2627, 2643, 2650, 2652, 2654, 2670, 2754. Mastbaum, H., 1049, 2482. Maste, H., 299. Masters, 494. Matas, F. y Rodes, 2576. Mate, W., see A. Poulson. Matger, W., 610. Mather, A., 1094. Mather, J., see R. Speir.
Mather, W., J. Huebner, and W.
Pope, 230, 660, 3066. Mather & Platt, 565, 2209. Mathesius, W., 310. Matheson, 1444. Matheson, H., 1783, 2390, 2396, 2538, 2609, 2655, 2774, 2996, 3036. Matheus, 299, 310. Matheus, J., 195 Mathews, F., and H. Elder, 2468. Mathews, J., see T. Richards.

Maschinenfabrik Aktien Gesellschaft

Mattirolo, 243, 262. Mathews, J., and K. Faville, 2499. Mathias, E., see L. Cailletet. Mathias, E., 1059, 1095, 2432. Mathews, J., 2467. Matuschek, J, 674, 714 Mauch, 390 Mauclaire, L., see A Schillot Mauclere, P, see J. Rolland. Maue, G., 2411. Mathias, J., 2610. Mathieu, J., 299. Mathieu, L., 442. Mathieu, V., 2882. Mathieu, 2866, 2885. Mauge, L., 935, 979 Mauger, N., 2419. Maugham, T., 2993. Mauguin, C., and L. Simon, 1006B. Mathison, 2842. Mathison, A., 2704, 2705, 2838, 2844. Maul, R., see A. Stutzer. Maule, 356. 2845.Maule, C , 674 Maunené, 70, 1524 Matignon, 695. Matignon, A., 896, 944. Matignon, A , R. Trannoy, E Urbain, Maumene, E., 674, 2414. A. Feige, and A. Varley, 1111, Maumene, J., 947. 1119, 1120. Maung, Them Maung, 2512 Matignon, C, see M. Berthelot Matignon, C, 674, 712, 897, 926, Maureourt, see A. Hutin. Maurecourt, 1219, 1221. 935Maurer, E , 896 Maurey, see J. Pelouze Maurey, 17, 1587. Matignon, C., and G. Gire, 1004 Matos, L., 2562. Matousek, F., 2002, 2003 Matow, N., see W. Ipatiew. Maurice, L., see R. Lhuilier. Maury, P., 2552. Matray Freres, see Societe Matray Mauser, see Kirsch Mauser, A., 961, 1313 Freres. Mauthner, G, 236, 2774 Mauvillin, E, and V. Guillet, 2590. Matray, J., 2394, 2492. Matsumoto, G , 2774. Mawdsley, 2839. Matteoschat, A., 2291. Mawdsley, P., 2838, 2947. Matten, sec Lindeman. Mawson and Swan, 2866, 2867. Matter, J., 231, 232, 664, 3066. Maxim, 2942, 2949. Maxim, H., 1421, 1636, 1818, 1897, Matter, O., see C. Torley. Matter, O , 2486 Matteucci, M., 2505 2013, 2014, 2112, 2164, 2251, 2255, 2503, 2514, 2556, 2022, 2943, 2946, 2048, 2049, 2053, 2054, 2058, 2963, 2073, 2078, 2980, 2983 Maxim, H, and R. Schupphaus, Matthes, H., 328, 387 Matthes, H., and Muller, 328 Matthes, H, and F. Streitberger, 328.Mattheus, 213. 2958.Matthew-Plessy, E , 1592. Maxim, H , and R. Symon, 2980 Matthews, F., see W. Perkin. Maxmow, 2782. Matthews, F., and H. Elder, 1783. Matthews, F., and W. Messer, 2737 Matthews, F., and E. Strange, 2393, Maxted, 674 Maxted and Smith, 674, 687, 899, Maxted, E., 674, 894, 896, 899, 935, 3023.  $946,\ 1006A.$ Matthews, F., E. Strange, and H. Bliss, 2958, 2964. Maxted, E, and G. Ridsdale, 674, 694, 899, 917 Matthews, J., 55, 500, 504, 525, 526, Maxted, E , and T. Smith, 946, 990, 606, 1769, 2536, 2652, 2698, 2737, 2991. 1004. Matthey, s.e Johnson. Maxted, L., 935 Maxwell, J., 2875 Maxwell, W., see E. Steiger. Maxwell, W., 238. Matthias, E., see L. Cailletet. Matthies, 1034. Matthiessen, F., 448. Matthiessen, F., and A. Behr, 448. May, C., see Williams. May, G., and W. Grosvenor, 2556, 2607. Matthiessen, F., and E. Quimby, 448. Matthis, A., 2569. Matthys, A., 2861. Matthys, R., 1600. May, M., 2721. May, W., and E. Judson, 2750.

Mayall, 2810, 2828. Mayall, J., 2848, 2850, 2885. Mayall, W., see L. Belitzski, Maybluch, C., 1029, 1031. Mayeda, M., 125. Mayer, see Chemische Fabrik Grünau. Mayer, see Gretsch & Mayer. Mayer, A., 396, 2518. Mayer, L., 2487. Mayer, J., 2578. Mayer, M., 513, 2597. Mayer, V., 2514. Mayer, W., see G. Michaelis. Mayer, W., 2658. Mayer, W., and B. Tollens, 368. Mayerhofer, J., 2476. Mayer-Rauschenbach, J., 225. Mayers, W., 1382. Mayes, O., 2703. Mayet, 392, 475. Mayhofer, H., 1810.
Mayhofer, H., 1810.
Maylor, W., 2794.
Maynard, 1694, 2787.
Maynard, J., 2289, 2788, 2789.
Maynard, J., and S. Bigelow, 2789.
Maynard, W., 1063, 1088.
Mayne, 2790, 2791, 2792, 2793, 2794. Mayo, C., 2556. Mayow, 665. Mayr, 2470. Mayr, 2470. Mayr, H., 299. Mayrhofer, F., 2361, 2362. Mayrhofer, J., see E. Donath. Maywald, F., see P. Austen.
Maywald, F., see F. Govers.
Maywald, F., F. Govers, and E.
Austen, 2588. Maywald, F., see P. Townsend. Mazac, 2806. Maze, P., 1862. Maze-Launay, A., see J. Pellieux. Mazier, F., 2787. Mazo, E., see A. Tauleigne. Massuchelli, A., see E. Paterno.
McAdam, G., and The Chadeloid
Cq, 2566.
McArthur, E., 2187. McBeth, I., see K. Kellermann. McBryde, J., see L. Evans.
McCabe, J., 1023.
MeCaine, D., see W. McCaine.
McCaine, Daniel, and David, 2667, 2673. McCaine, W., 2384, 2593, 2673, 2675, 2679. 2072. McCaine, W., and D., 2593. McCall, R., see W. Gibson. McCall, R., see I. Masson.

McCall, T., see E. Henderson. McCatl, T., see E. Henderson.
McCandless, J., 2570.
McCanlish, W., see Sabulite, Ltd.
McCarter, S., 2679.
McCaw, W., 2800.
McCay, L., 1056, 1324, 1344, 1366.
McClelland, J., 2541, 2574, 2617, 2663, 2668, 2675, 2676, 2679, 2684, 2686, 2710, 2745.
McClintock W 1832 McClintock, W., 1633. McCloskey, J., and C. Farwell, 2696. McClung, R., 1057. McCrae, J., and W. Wilson, 1057, McComb, J., 2689, 2750. McConnell, R., 674, 901. McConville, E., 1011. McCormack, H., and E. McMullen, 299. McCourt, C., 674, 989. McCourt, C., and C. Ellis, 688, 847, 853, 9296 McCoy, J., 2774.
McCoy, J., and Westinghouse Electric Co., 2542.
McCraw, W., 2850, 2906, 2910.
McCray, R., and A. Wilson, 1034. McCulloch, J., 1276. McCulloch, L., 2774. McCurdy, A., 2891. McDaniel, A., 2467, 2490. McDermott, F., 945. McDonald, J., 2621.
McDonnell, C., 461.
McDonnell, M., 2716.
McDonough, J., 2750, 2878. McDougal, A., and H. Ranson, 1011. McDougall, A., see F. Howles. McDougall, A., 299, 987, 1072, 1092, 1292, 2574, 2576. McDougall, I., see J. McDougall. McDougall, I., 299, 1075, 1088, 1313. McDougall, J., and I., R. Hartley, and T. Sugden, 956. McDougall, S., 1383, 1391. McEachron, K., see C. Harding. McElroy, K., see C. Ellis.
McElroy, K., see A. Spencer.
McElroy, K., 3023.
McElroy, K., and C. Filis, 1784, 2693. McFarland, E., and The General Electric Co., 1239. McFarland, T., 660. McFetridge, J., 1108, 1119, 1310. McGeorge, P., 2588. McGill, W., 2745. McGinn, P., 2708.

McQuade, A., 299.

McQuitty, R., 2579.

McGlashan, W., 2707. McGowan, G., 736. McGuanne, K., 2703. McHargue, J., see J. Kastle. McIntosh, D., see E. Archibald. McIntosh, D., 2487. McIntosh, J., 2524, 2774. •McIntosh, J., and Diamond State Fibre Co., 2778, 2779. McIntyre, A., 1076. McKay, H., see W. Adams. McKay, H., 2619, 2740 McKechnie, D., and W. Gentles, 1344. McKechnie, J, see Vickers, Ltd. McKechnie, J., 3049. McKechnie, J., Ryan and Vickers, Ltd., 3049, 3050. McKee, R., 197, 205, 310, 660, 689, 848, 917, 2425, 2426. McKenna, H., 2527. McKenzie, A., see W. Marckwald. McKenzie, A., 2461. McKenzie, A., and H. Muller, 2463, 2464. McKenzie, W., 2512. McKenzie, W., and H. Braker, 2512. McKerrow, C., see S. Goldreich. McKerrow, D., and Splinterless Autimist Glass Syndicate, 2684. McKie, P., see K. Orlon. McLachlan, 2818. McLachlan, C, see F. Morris. McLaren, A., see R. Moffat. McLaren, W., see D. Sutherland. McLauchlan, see Mackenzie. McLauchlan, W., see J. Flint. McLauchlan, W., 440. McLaughlin, J., 299. McLaurin, R., 2608. McLean, see Blair. McLean, J., 1874. McLean, T., 2940. McLennan, A., 2608, 2620. McMahon, H., see H. Sanborn. McMann, M., 2711. McMaster, L., see E. Kaiser. McMillan, J., see F. Lunds. McMillan, W., 2714. McMullen, E., see H. McCormack. McNab, J., 1291. McNab, J., and R. Jenkins, 2985. McNab, W., 2926. McNaughton, G., see O. Kress. McOmber, L., see A. Jacobsson. McPhail, H., 2903.
McPherson, W., 2774.
McPhie, J., and M., 2393, 2608.
McPhie, M., see J. McPhie.

McRae, see Phelps.
McRae, J., 2785.
McRae, W., 299.
McRae, W., and N. Malcolmson, 299.
McRae, W., and N. Malcolmson, 299. McRoberts, G., 1632,-1794, 2958. • McTabish, Ramsay & Co., and A. Ramsay, 3059. McVey, G., 2697 M'Dougall, J, 299 M'Dougall, J. T., 299 M'Dougall, J. T., and J., 299. Meader, J., 2394. Meadway, E., see British Patent Surbrite Co. Mease, G. D., 1011. Mechel, de, 1677. Meckel, A., 2739. Medeiros, J. de, 1011. Medley, E, see C. Fowler. Medlock, H., 2446. Medofski, S., see L. Radcliffe Medveczky, S., de, 1787, 1789, 1889, 2060, 2676, 2684, 2693, 2696, 2774, 2781. Meech, H., 2600. Meeh, E., 2716. Meek, J., 2893. Meer, E. ter, 2774. Meers, S., 2606, 2609. Meertz, V., see T. Stephan. Meerwein, H., 2523. Mees, and Sheppard, 2874. Meeze, A., 2814. Meffert, J., 946. Megele, h., see H. Buchner. Meggeson, W, see G. Pelmear. Meggitt, L., 2280. Mehlis, T., see H. Weiske. Mehner, A., 2774. Mehner, H., 932, 944, 946. Mehrtens, G., see C. Paal. Mehrtens, M., see N. Busch. Mehu, 2787. Meier, A., and H. Rall, 2002. Meigs, C., 959, 1206, 1207, 1239, 1289, 1300, 1411. Meigs, J., see C. Forrest. Meihuizen, S., see L. Aronstein. Meikle, J., 1344. Meillere, G., 1326. Meineke, 390. Meineke, C., 390, 412, 1056, 1060. Meinerth, C., 2864. Meisenheimer, J., see E. Buchner. Meisenheimer, J., and F. Heim, 1717. Meissel and Boecker, 389. Meissner, G., 1678.

Meissner, P., 2619, 2669, 2680, 2859, Meister, Lucius and Brüning, see Farbwerke Hochst, vormals Meister, Lucius und Bruning Mejia, see A. Hernandez-Mejia. Melamed, M., see E. Kholinsky. Melamid, M., 2779. Meland, 2972. Melander, 2809, 2810. Melchers, J., 300. Melhardt, C., 300, 311. Meline and Montreuil, 2825, 2826, Melkersman, F., 452. Melland, 1629, 1815. Meller, 2787. Mellersh-Jackson, 935. Mellez, 1630. Mellier, see Coupier. Mellier, 292. Mellor, J., 1102. Mellor, S., 947. Mellquist, II., see P. Klason. Melsens, G., 195. Melsens, H., 1059, 1060, 1617. Melsens, L., 392, 475. Melizer, P., see Gewerkschaft Messel. Melville, A., 686. Menard, see F. Flores-Domonte. Menard, 2743. Ménard-Dez, L., 1283. Menaul, P., and C. Dowell, 660. Mendel, F., 2411. Mendeleef, D., see Marignac. Mendeleef, D., 1314, 1316, 1637, 2398, 2429, 2433, 2490, 2959.

Mendelejeff, 1721, 2939, 2942.

Mendelejeff, D., W. Hemilian, and L. Bogusky, 1060. Mendelsohn, M., and E. Frankel, Mendelssohn, II., 2910. Mendess, J., 2578, 2614. Mene, C., 1011, 1022, 1049. Meneghini, D., 674, 895, 917, 943, 944. Menesdorffer, A., 2601. Menier, H., see Ver. Gummi-Waaren Fabr. Harburg, etc. Menke, A., see C. Jackson. Menke, A., 1060. Mennechet, L., 2570. Mennons, M., 2661. Menschutkin, B., 2463. Menschutkin, N., see W. Sagrebin. Menschutkin, N., 2431, 2440, 2441, 2449, 2459, 2463, 2486, 2489, 2496, · 2502, 2504, 2505, 2509.

Menschutkin, N., and D. Konowalow, 2453, 2486. Mensik, J., 2601. Mensing, W., 660. Menter, F., see Z. Skraup. Mentienne, 2797. Mentior, A., 2417. Mentz, 2859. Menzel, W., see A. Finger. Menzies, R., 300. Menzies, R., C. Cross, and E. Beva 300. Menzies, W., see W. Balmain. Menzies, W., see J. Morgan. Menzies, W., 1350. Mer, E., 396. Merbig, A., 2569. Mercadante, M., 403. Mercer, 69, 2855. Mercer, J., 214, 215, 216, 224, 225, 228, 229. Merchants Manufacturing Co., 2667. Mercier, T., 958. Merck, E., 37, 929, 2434, 2467, 2774. Merck, E., & Co., 2552. Merckens, W., see J. Smith. Merckens, W., 2882, 2884. Merckens, W., and B. Manissadjian, 1785, 2540, 2774, 2896, 3033, 3045. Mercurine Manufacturing Co., 2578. Merczwyng, H, 2467. Meredith, C., 2794. Merejkowsky, B., 1857. Merfille et Cie., H., 2861. Merget, 2910. Mering, F. v., 468. Mering, J. v., see II. Thierfelder. Mering, J. de, see F. Musculus. Mering, J. v., 2455. Merk, E., see E. Merck. Merkel, 2779. Merle, 2972. Merle, M., 1640, 2690, 2693. Merrett, J., 2016. Merreywether, J., see II. Richmond. Merriam, H., see T. Briggs. Merriam, H., see E. Hudson. Merriam, L., see British Xylonite Co. Merriam, L., 2574, 2701, 2719. Merrick, F., 2809. Merril, J., see C. Sammet. Merrill, A., see G. Goldsmith. Merrill, J., see C. Brand. Merrill, J., see F. Veitch. Merrill, J., 300, 453. Merriman, H., see O. Silberrad. Merriman, R., see J. Wade. Merriman, R., 2502.

Merritt, 2830. Mersereau, G., 3022. Merson, G., 2794. Mertens, E., 2750, 2899, 2917.

Mertens, P. v., see A. Bauer.

Mertens, Z., 2740.

Mertens & Co., 2650. Mertens & Co., and H. Jerosch, 78. Mertens & Co., H. Jerosch, and H. Lyncke, 2693. Merton, 1079.
Merton, T., 1073.
Merton, T., and H. Ridge, 1073, 1079. Merturi, see Jakova-Merturi. Mertz, F., 74, 2633, 2641, 2654. Mertz, V., see British Cellulose Syndicate, Ltd. Mertz, V., 74. Merville, sec Societe H. Merville. Merville and Co., H., 2859. Mervin, L., see M. Padoa. Merwin, II., see E. Posnjak. Merz, G., 1619. Merz, L., see F. Krafft. Merz, O., 2641. Merz, V., 1101. Merz, V., and K. Gasiorowski, 2440. Merz, V., and W. Weith, 2453. Mescher, K., 1271. Meserve, P., see A. Seidell. Messel, see Squire. Messel, R., see W. Majers. Messel, R., see S. Squire. Messel, R., 674, 1091, 1092, 1101, 1115, 1203, 1335. Messer, A., 2849. Messer, W., see F. Matthews. Messer & Co., 688. Messerschmitt, A., see H. Goldschmidt. Messow, H., 311. Mestaniz, L., 2575, 2762. Mestrallet, see Peschard. Mestrallet-Petry, E., 2670, 2754. Mestrezat, W., see J. Ville. Meszaros, E., 2602. Metallbank und Metallurgische Ges., 334, 1072, 1073, 1080, 1082, 1203, 1280. Metallbank u. Metallurgische Ges. and H. Klencke, 797, 1219, 1221, 1222, 1223. Metallic Compounds Separation Syndicate, 1090. Metalline Platten Ges., 2850, 2864. Metallpapier-Bronzefarben-Blattmetallwerke, A. G., 2588. Metallurgie Nouvelle, see Soc. anon. Metallurgie Nouvelle.

Metallurgische Ges., see Metallbank. Metallurgische Gesellschaft, 1092. Metals Extraction Corporation, see W. Hommel. Metals Research Co., 1310. Metals Research Co., and R. Bacon 1076. "Metan," Spolka zograniczona odpowiedzialnościa, 1006A. Metcalfe, D., see C. Curtis Metcalfe, D., 2958. Meth, R., 2444. Metheson, 2819. Metschnikoff, Roux, and Salambeni, Mettler, E., see E. Briner. Mettler, C., 2417. Metzger, E., 920. Metzger, F., 899, 935, 10064, 3005. Meunier, see Soc. Meunier. Meunier, F., 2394. Meunier, G., 2556. Meunier, I., 662. Meunier, J., 1056, 1335, 2561. Meunier, L., see F. Courturier. Meunier, L., 311. Meurer, 2471. Meurling, V., see T. Nordenfelt. Meusel, E., 346. Meuton, 726. Meves, R., 689. Mewburn, J., 568. Meweilleux, 2787. Mewes, R., 1005, 1006*A*, 2633. Meydenbauer, 2873. Meyenberg, J , 2766. Meyenburg, F. v., see K. Auwers. Meyer, see Chemische Fabrik Grunau (Landshoff & Meyer). Meyer, see Langer. Meyer, see J. Lifschutz. Meyer, see Zawadski. Meyer, 390. Meyer Freres, see Societe Meyer Freres. Meyer, A., see A. Scott. Meyer, A., 127, 389, 390, 399, 400, 412, 445, 2523. Meyer, C., see A. Bullner. Meyer, C., see V. Meyer. Meyer, C., 284, 448. Meyer, C., and C. Casman, 928. Meyer, C., and Heck, 3081. Meyer, C., and V., 1016. Meyer, D., and R. Gorkow, 921, 1006B. Meyer, E., see M. Mueller. Meyer, E., see X. Zawadski. Meyer, E., 2847, 2783.

Meyer, E. v., and A. Lottermoser, Meyer, E., and J. Stillesen, 929. Meyer, F., 1084, 1101, 1103, 1162, 1351, 1387, 2693, 2729, 2744, 2745, **2774**, 3020, 3033, 3044, 3060, 3080. Meyer, G., 958, 3042, 3044. Meyer, H., see E. Harnak. Meyer, J., see J. Jannek. Meyer, J., 82, 1016, 1036, 1060, 1381, 2300, 2852. Meyer, J., Bros., 2590. Meyer, J., and J. Arbuckle, 2416. Meyer, J., and W. von Garn, 1056, 1336. Meyer, J., and J. Jannek, 1335. Meyer, J., and E. Trutzer, 674. Meyer, K., 2406, 2435, 2491, 2498, 2499, 2500, 2502, 2504, 2506, 2507. Meyer, L., 179, 710, 1060, 2487. Meyer, L., and F. Binnecker, 85. Meyer, M., 2562. Meyer, O., see W. Elsner. Meyer, O., 674, 710, 713, 1060, 2388. Meyer, O., and F. Springmuhl, 710, 1060. Meyer, P., 1385, 2633, 2679, 2686, 2689, 2726. Meyer, R., see F. Tiller. Meyer, R., 956. Meyer, R., and J. Maier, 67. Meyer, T., 805, 1203, 1215, 1216, 1217, 1226, 1239, 1240, 1243, 1250, 1260, 1276, 1283. Meyer, V., see H. Biltz.
Meyer, V., see G. Daccomo.
Meyer, V., see C. Langer.
Meyer, V., see G. Lunge.
Meyer, V., see C. Meyer.
Meyer, V., 674, 710, 713, 1016, 2439.
Meyer, V., Brybieri and F. Forster. Meyer, V., J. Barbieri, and F. Forster, 2429. Meyer, V., and F. Förster, 2430. Meyer, V., and C. Meyer, 674. Meyer, V., and G. Pond, 2487. Meyer, W., and von Reiche, 1863. Meyers, see Gage. Meyers, 2780. Meyers, H., 1203. Meyers, L., 2564. Meyers, T., 1214. Meyers, V., 718. Meyers, W., see T. Fox. Meyersberg, P., 2463. Meyer-Zimmerli, E., 2660, 2767. Meyes, R., 1094. Meygret, A., 2574, 2598, 2701, 3062. Meynier, 1767, 2787, 2807, 2808, 2818, 2829.

Mezzadroli, G., 197, 2397, 2425. M'Ghie, J., 2828. Miahle, 2787, 2789, 2801. Micciollo, A., 2978. Michael, A., 390, 413, 1016, 2444. 2463, 2774. Michael, A., and A. Adair, 1016. Michael, A., and R. Brunel, 2444. Michael, A., and P. Cobb, 2444. Michael, A., and H. Leupold, 2463. Michael, A., and J. Ryder, 2774. Michael, A., and K. Wolgast, 2436. Michael, F., 2899. Michael, R., 1335. Michaeli, A., 1101. Michaelis, 67, 2805. Michaelis, A., see A. Geuther. Michaelis, A., 1060. Michaelis, A., and G. Koethe, 1060. Michaelis, E., 2713, 2716. Michaelis, G., 2388, 2562, 2566. Michaelis, G., and W. Mayer, 2385. Michaelis, K., 1091. Michaelson, C., 2438. Michaely, A., and L. Deboucq, 946. Michaut, P., 2788. Michel, 1033. Michel, C., 2718. Michel, E, see L. Duchesne. Michel, F., 3024. Michel, O., and E. Grandmougin, 943, 944, Michel, P., see E. Batonnier. Michel, R., 2590. Michela, M., see E. Rotondi. Michela, P., 5. Michels, see Semper. Michey, E., see P. Prost. Michiels, I., 2466, 2467. Micke, 2904. Micko, K., 2445. Micksch, K., 2604, 2681, 2721. Micoud, A., 2600, 2603. Middleton, Mills and Zoechrome, Ltd., 2897. Middleton, N., 2603. Middleton, T., see F. Kent.
Middleton, T., see Kerotype, Ltd.
Middleton, T., F. Kent, and W.
Ferguson, 2882.
Middleton, W., 935, 1006B. Midgley, T., 2700. Midgley, W., 456. Mieg & Co., see Dollfus, Mieg & Co. Miehle, A., and H. Fritzsche, 2893. Mielli, A., see E. Paterno. Mierisch, O., see O. Eberhard. Mierzinsky, 2385, 2476. Miethe, 2857.

Miethe and Traube, 2874. Milliken, J., see A. Smith. Millon, 1881. Miffin, B., Hood Brick Co., 1269. Miglioretti, G., see F. Cantu. Millon and Gaudin, 2800. Miglioretti, G., and G. Maffei, 2762. Migliorini, E., see M. Levi. Migurski, 2810, 2811. Miguski, 2825. Mihr, F., 1505. Millon, E., 710, 714, 953. Millosevich, F., 1016. Mills, see Middleton. Mills, see Pope. Mills, C., 2518. Mijnessen, C., 3042, 3051. Mills, E., see R. Hannan. Miklauz, R., see F. Dafert. Mills, E., 1600, 1863. Mills, E., and J. Takamine, 32, 121. Mills, F., 2916, 2917. Mills, J., 2463. Mills, J., and H. Battle, 2556. Mikolajczak, A., 1827, 2054, 2959. Mikorey, H., 2737. . Milans, J., 2737. Milbauer, 1333. Milbauer, J., 1312. Milde, E., 923, 1006A. Miles, G., 2991, 3007, 3014, 3022. Miles, J., 2842. Miles, N., see F. Egge. Mills, W., 814, 986.
Mills, W., and W. Morgan, 2583, 2969. Mills, W., and C. Packard, 1239. Mills, W., C. Packard, and E. Packard & Co., 1214. Milesi, A., see L. Francesconi. Miley Color Photograph Co., 2878, 2882. Millspaugh, W., 2693. Milne, 2092. Milne, D., 3050. Milne, R., see W. Hill. Miley, H., see M. Miley. Miley, M., and H., 2750. Militär-Geographisches Institut (of Vienna), 2819. Milne, S., see D. Bertram. Milne, S., 300. Militz, A., 415. Millar, A., 2606, 2647. Milner, J., 713. Millar, J., see H. Brown. Millar, J., see J. Sudborough. Millard, E., 300. Milo, E., and E. Richardson, 2576, Milobendski, T., 2524. Miltner, E., 2697. Miller, see Mackay. Milts, C., 300.
Minajeff, 67.
Minajeff, W., see W. Saposchnikoff.
Minajeff, W., 65, 66, 84, 128, 529, Miller, 2084, 2086, 2088. Miller, A., 226, 3066.

Miller, B., see J. Singewald.

Miller, C., 2781.

Miller, E., 674, 962, 1030, 2562. 2627, 2641, 2652. Miller, F., see C. Baskerville. Minajew, see Minajeff. Miller, F., 2683. Miller, F., and Millergraph Co., 2546, 2745, 2751, 2910. Mincher, E., 2729, 2739. Minchin, G., 2872. Minck, P., 86, 660. Miller, G., 1063, 2697. Minck, P., and Bremer Baumwolle-Miller, H., 2579, 2673, 2674, 2677, 2713, 2714, 2717. werke, 571, 1878. Minck, P., and E. de Segundo, 579.

Miner, C., see A. Bryant.

Mineral Point Zinc Co., 1191.

Minganti, T., see C. Scagliarinin

Mingay, F., 2728. Miller, H. v., and C. Opl, 1030. Miller, J., 2390.

Miller, N., see H. Hutchinson.

Miller, N., 452. Miller, O., 128, 219, 220, 3066. Minguin, A., see A. Haller. Minguin, J., see A. Haller. Minguin, J., 2514, 2522. Minguin, L., 2463 Miller, T., 2718. Miller, W., and A. Pierman, 2737. Millergraph Co., see F. Miller. Millet, 2799. Minieres, see A. Des Minieres. Millet, J., 2737.

Millet, P., see A. Kuner.

Milligan, F., 2717.

Milligan, H., 2703, 2707.

Milligan, H., and A. Board, 446. Minnis, T., 2591. Minns, H., 2619. Minor, J., see W. Gesell. Minor, J., see F. Seibert. Minor, J., 34, 660. Minor, P., 2611. Milligan, T., 691.

Minor, P., and B. Britton, 2592. Minor, W., 1077. Minot, 2782. Mohlau, R., and L. Kahl, 243, 2774. Mohlau, R., and P. Koch, 2774. Minot, C., 2781. Minozzi, Z., 2406. Mohlau, R., and E. Strohbach, 2774. Moehlay, 115. Moehr, H., 2601. Minssen, H., 1621. "Mirabet," see Soc. anon. "Mirabet."
Mirande, M., 2502. Moeller, see Chamier. Moeller, see F. Holtkamp. Mirbach, A., see H. Rehmann. Mirbel, see C. Brisseau-Mirbel. Mire, J., 2958. Mirow, F., 428. Moller, E., 1082, 1203. Moller, G., see H. Jahn. Möller, H., 2502. Moller, J., 2828, 2832. Moeller, W., 311, 1329. Mischeln, 2627. Misko, J., 2723. Mislin, E., and L. Lewin, 2461. Möller-Holtkamp# 232. Moller and Linsert, 2774. Missaghi, G., see F. Selmi. Mitchell, 2787. Moens, W., 2835. Morch, H., 2601. Mitchell, C., see E. Welles. Mitchell, C., 1621, 1694, 2004, 2789, Morch, K., 300. Moesch & Co., see M. Platsch. Moessard, P., 2751. 2791, 2905. Moest, M., see R. Berneck. Moest, M., see II. Hofer. Moest, M., 701, 845, 982, 995, 997. Mitchell, C., and R. Prideaux, 507, 531. Mitchell, E., 2579, 2660. Mitchell, F., and W., 2633, 2650. Moest, M., and R. von Beineck, Mitchell, G., see J. Bullock. 703. Mitchell, II., see J. Smith.
Mitchell, J., see W. Donald.
Mitchell, J., 1060, 2730.
Mitchell, J., and D. Parks, 850.
Mitchell, R., 2615. Moest, M., R. v. Berneck, and J. Opl, Moest, M., and M. Eckardt, 995. Moest, M., R. Muller, von Berneck, and Meister, Lucius & Bruning, Mitchell, W., see F. Mitchell. Mitkevitch, B., see A. Gorboff.
Mitrophanow, P., 2780.
Mitscherlich, 2, 161, 196, 212, 290, 318, 337, 1252. Moest, M., and E. Schirm, 2997. Moffat, R., and A. McLaren, 1299. Moffatt, A., 454. Moh, O., 2647, 2891, 2899. Mitscherlich, A., 266, 271, 286, 287, Moh, O., A. Hesekiel, and J. Grune-wald, 2891. 311, 2414, 2993. Mitscherlich, E., 339, 961, 1016, Mohimont, 2787. Mohl, 242. Mohl, H. v., 2, 196, 390, 391. Mohler, E., 2479, 2491. 1571. Mitscherlich, R., 277, 287. Mitscherling, W., 608, 1900, 2624. Mittasch, A., see Bosch. Mohnhaupt, M., 1051. Mohr, 85, 1513, 2502. Mohr, O., 2419. Mittasch, A., see K. Heresheimer. Mittelacher, A., 3683, 2746, 2750. Mittelmeier, 391. Mittelmeier, II., see C. Scheibler. Mittenswey, M., see O. Erdmann. Miura, S., see C. Neuberg. Miura, S. 2411 Moigno, 2914. Moininer, J., 1011. Moir, J., 2304, 2335. Moissan, H., 674, 714, 925, 1016, 1034, 1060. Miura, S., 2411. Mixter, W., 1634. Miyake, K., 396. Miyoshi, M., 1016. M'Kean, J., 2845. Moisson, H., and P. Lebeau, 712. Moitesseur, A., 2848. Moitessier, 2798, 2867. Moitessier, A., 1016. Mokiewsky, W., 2459. Molard, H. de, 2797, 2917. Moldenke, R., see B. Viola. Mobley, E., 2737. Mock, H., and A. Blum, 1023. Mode Naie, see Naie.

Moderne, M., see H. Pontanier.

Moe, C., 33. Moldenhauer, C., and C. Heinzerling, 2506, 2507. Moldenhauer, W., see O. Dieffenbach. Mödderman, see R. Tjaden-Mödder-

Moldenhauer, W., 945. Moldenhauer, W., and F. Groebe, 674, 935. Moldenhauer, W., and O. Wehrheim, 674, 694, 894. Moldenhaur, 2469. Molengraaff, G., 1016. Moles, E., 1126. Moleschott, 2792. Molhant, A., 2425. Molinari, E., sec F. Quartieri. Molinari, E., and F. Quartieri, 2924.Molinie, M., see F. Marboutin. Molisch, 112, 243. Molisch, H., 197, 243, 262. Moll, F., 451. Moll, J., 451. Moll, M., 452. Moll, R., see F. Lohnis. Moll & Co., 2687. Moller, G., see H. Jahn. . Moller, J, and J., 1632. Mollet, J., 1572. Molloy, B., see B. Fitz-Gerald. Molloy, B., and J. Warren, 947. Molosse, H., 2503. Molz, E., 1036. Mommer, F., & Co., 225. Monari, A., and M. Carlinfanti, 2480. Moncany, G., 2616. Monchmann, J., 1016. Monckhoven, 2574, 2575, 2812, 2813, 2819, 2821, 2822. Monckhoven, D, 78, 2805, 2808, 2810, 2815, 2826, 2886. Monckhoven, D. van, 1592, 2803, 2804, 2825, 2835, 2838, 2842, 2850, 2851, 2855, 2868, 2904, 2912. Monckton, E., see T. Morris.
Monckton, F., 941, 1011, 1619.
Mond, A., 796, 3049.
Mond, L., 811, 934, 945.
Mond, M., W. Ramsay, and J. Shields, 1133, 2404. Monestier, C., and I. Bang, 2600. Monge, H., see J. Bevallee. Monge, H., see J. Vermeesch. Mongin, 2828. Monheim, J., see J. Bredt. Monie, 487, 493, 499, 525. Monie and Bowman, 507. Monier, E., 475. Monin, 2681. Monin, A., 300. Monnartz, P., see W. Borchers. Monnet, C., 311.

Monni, L., 2959.

Monnier, A , 674, 935, 1292. Monnington, A, 2708. Monod, A, 2633 Monoyer, F., 2512 Monpillard, 2913, 2916. Monroe, K., 300. Monroe, O., 2756. Monseu, A., see II. Hennebutte. Monseur, H., 78. Monsoht, J., 2838, 2844, 2847. Montagna, A., 2864. Montain, V., 2679, 2689, 2690, 2710, Montaland, L., 2523 "Montania" Brennverwertung Ges., 2409. Montanus, 300. Montbaron, A., and A. Ducommun-Mueller, 943. Montemartini, C., 710, 713, 953, 961. Montenegro, B. de, see E. Hildt. Montessus, H. de, 300 Montessus de Ballore, H. de, 300. Montgolfier, de, see also De Montgolfier. Montgolfier, J. de, 2528. Montgomery & Co., 674, 729 Montgomery and Royston, 687, 688. Montgomery, C., and E. Royston, 694, 896. Montgomery, H, see  $\Lambda$ . Carmichael. Montgomery, J., 847. Montgomery, T., and J. Warnke, 1029. Montgomery, W, 731.

Montgomery, W, & Co, 725, 742.

Montier, L, 2603.

Montieth, D, 1900. Montizon, 2815, 2823. Montizon, J., 2885. Montizon, L., 2807. Montlaur, A. de, 916, 1114. Montlord, G. de, 2618. Montreiul, see Meline. Montrul, 2921. Monty, L., 2640, 2645. Moody, H., and S. Tucker, 849. Moody, J., see C. Harper. Moody, S, see C. Peters. Moore, 674. Moore, B., and H. Roof, 2489. Moore, C., 455, 456, 1073. Moore, F., see R. Afpe.

Moore, F., see J. Fisher.

Moore, F., 2575, 2701.

Moore, F., and J. Hall, 837, 1271, 1392. Moore, G., 300, 2656, 2723. Moore, H., 172, 1042, 1311, 2425. Moore, H., and G. Richter, 1088.

Moore, H., and R. Wolf, 311, 1093. Moore, J., and Jesmond Cycle Co., 2699. Moore, J., and F. Martin, 1099. Moore, M., 660. Moore, O., 300. Moore, Q., J. Cunningham and J. Stokes, 896, 946. Moore, R., and T. Williamson, 729. Moore, T., 1343. Moore, W., 300. Moore, W., and A. Shardlow & Co., 2699. Moos, C. de, 2900. Mooser-Schiess, W., 3045. Morance, M., 1339, 1382. Morane, see Societe Desmarais. Morane, G., see L. Desmarais. Morane, G., and M. Denis, 2630. Morane, L., see J. Schmerber. Morane, L., 1956, 2029, 2559, 2624, 2633, 2674, 2978. Morani, F., 921, 1006B. Morani & Fausto, 1006B. Morawski, T., see J. Stingl. Morawski, T., 243, 264. Mordan, G., 700. Moreau, see Fontaine Moreau. Moreau, 2515. Moreau, A., 1628. Moreau, E., 418. Moreau, T., 469. Morel, 1573. Morel and Chaudun, 1573. Morel, A., see P. Cazeneuve. Morel, A., see L. Hugouneng. Morel, I.., 449. Morel, L., and E. Terroine, 2491. Morel, R., 1570, 1572. Morell, G., and P. Burgen, 674. Morelle, A., 2716. Morenl, 540. Moreschi, A., 2392, 2979. Moret, J., 2728. Moreul, T., 513, 573, 2968. Morf, D., 1004. Morfit, C., 958. Morford, J., see Viscose Development Co. Morgan, 2830.
Morgan, A., see M. Maercker. Morgan, D., 799. Morgan, E., 2906. Morgan, J., 799, 1370, 1549. Morgan, J., and C. Davis, 1318. Morgan, J., and W. Menzies, 227, Morgan, J., and F. Owen, 2489. Morgan, P., 2611

Morgan, R., see J. Northrop. Morgan, W., see W. Mills. Morgan, W., 2868, 2869. Morgen, A., 460, 674. Morgeneier, J., 2904. Morgenstern, S., 2422, 2485. Morgenstern, W., 2979. Mori, see Lemann. Mori, Y., see O. Kellner. Moriceau, A., 2633, 2650. Morimoto, Y., 847, 926. Morimura, S., 2671. Morin, see Piobot. Morin, 1585. Morin, A., see A. Seguier. Morin, A., 2. Morin, E., see E. Claudon. Morin, II., see A. Girard. Morin, H., 2647, 2762. Moriones, A., see J. Escamez. Morison, J., 3080. Moritz, see Bragg. Moritz, E., see H. Brown. Moritz, E., 475. Moritz, P., see W. Biedermann. Moritz, R., see E. Bracq-Laurent. Moritz, R., 1209, 1212, 1213, 1271, 1276, 1291.

Moritz-Sandoz & Co., see C. Sandoz-Moritz & Co., Mork, 149.

Mork, II., see G. Esselen.

Mork, II., see F. Gallagher.

Mork, H., 5, 2498, 2991, 2992, 3008, 3012, 3039, 3051, 3055. Mork, H., and G. Esselen, 3032, 3045. Mork, H., A. Little, and W. Walker, 3009, 3052, 3053. Mork, H., and W. Walker, 132. Mormann, W., 82. Morowni, W., 2438, 2472. Morpurgo and Tirelli, 2784. Morrell, G., and P. Burgen, 935. Morrell, R., 2570. Morren, 674, 1094. Morren, A., 1060. Morretto, P., 2404. Morrice, J., see W. Thomson. Morris, see Brown. Morris, 805. Morris, F., 2928. Morris, F., J. Raine, J. Kerr and C. McLachlan, 927. Morris, G., see II. Brown. Morris, G., and J. Wells, 473. Morris, H., 959. Morris, H., and N. Turnbull, 959. Morris, R., 2901, 4

Morris, T., R. Weare and E. Monckton, 2573, 2605. Morris, W., 2604. Morrison, G., 2738.
Morrison, J., 2705.
Morrow, H., 104, 2603.
Morrow, M., 660. Morse, H., and J. White, 713. Morselli, G., 674, 926, 935. Morson, T., 2411. Morterud, E., 284, 300, 311. Mortier, P., 2888. Morton, 2743. Morton, D., see L. Jones. Morton, H., see H. Hibbert. Morton, H., 2396. Morton, J., and United Alkali Co., 1090. Morton, J. R., see J. W. Morton. Morton, J. W., and J. R., 2689. Morton, T., 2867. Morton, W., 2624, 2333, 9737, 3050. Morton-Liebschutz, 1638, 1758. Morun, 695. Morvillez, A., 674, 898. Mosander, 1584. Mosander, C., 1808, 1872. Mosander, G., 1803. Mosca, see F. Traetta-Mosca. Moschkoff, A., see G. Malfitano. Moscicki, 687. Moscicki, I., see J. Kowalski. Moscicki, I., 700, 703, 705, 709, 720, 721, 722, 838, 986, 1000, 1086, 1281, Moscicki, J., 1218. Moscowitz, J., see E. Silbermann. Moscowitz, J., see Z. Wolff. Mosenthal, H. de, 67, 1412, 1755, 1759, 1765, 1772. Moser, J., 389, 695. Moser, L., 674, 1260. Moses, A., see E. Mardles. Mosher, C., 2703. Mosher, D., see J. Ludlow. Mosingér, E., 2609. Moss, 2633, 2643, 2851. Moss, G., 1394, 2855. Moss, J., 1034. Moss, P., 2859, 2919.

Moss, R., eee P. Pfannenschmidt.

Mostert, F., 2709.

Mostowitch, V., 1080.

Mostyn, C., 2891. Motay, see C. Du Motay. Molay, see Tessie du Molay. Motay, C. M. Tessie du, 895, 2827. Mote, F., see W. Earles. Motion, J., see E. Worden.

Mougey, 1572. Moulin, M., and R. Vandoni, 1092. Moulton, 2810, 2926. Mount, W., 688, 1073. Mountain Copper Co., 1076. Mountsing, 286 Mouquet, P., 2419. Moureau, C., and A. Lepape, 688. Mouren, C., 674. Mouren, C., and A. Lepape, 674. Moureu, C., 2522, 2779. Moutier, J., and Dietzenbacher, 1016. Moutlord, G. de, 2606. Movina, 2794. Mowbray, G, 534, 570, 617, 984, 1416, 1430, 1517, 1634, 1878, 2033, 2036, 2037, 2069, 2070, 2148, 2666, 2672, 2718, 2719, 2720. Moxon, C., and J. Brand, 2727. Moyat, 2622. Moycho, S., see G. Wagner. Moycho, S., and F. Zienkowski, 2524. Moysan, G, 2707. Muck, F., 1017, 1101. Mudd, J., 2829, 2835. Muhlbacher, see Parzer-Mühlbacher. Muhle, 2569. Muhlhauser, O., 1071, 1079, 1208, 1239, 1639, 1807, 1821, 1822, 1823, 1824, 1848. Muhsam, P., 2997. Mulder, G., 2469, 2470. Muller, see E. Justin-Müller. Mueller, see A. Ducommun-Mueller. Müller, 2124, 2640, 2820, 3075. Muller, see also Muller. Muller, A., see Orljavacer Chem. Fabrik. Muller, A., 9, 78, 1074, 1593, 1688, 2466, 2471, 2596, 2597, 2655. Mueller, C., 105, 1880, 2485, 2624, **2640**. Mueller, C, and D. Wolf, 90, 102, 2640, 2645. Mueller, E., 231, 695, 1892, 2026, 2028, 2613, 2647, 2652, 2671, 2679. Muller, E., and H. v. Ferber, 1293. Muller, E., and O. Vriedberger, 1293. Mueller, E., and F. Spitzer, 953. Mueller, E., and J. Weber, 953. Müller, F., see E. Vongerichten. Müller, F., 896, 2781, 2782. Mueller, G., 227, 927, 2623. Mueller, II., see F. Freyer. Müller, H., see A. McKenzie. Mueller, H., see W. de la Rue. Müller, H., 184, 231, 245, 2601, 2610, 2618. Müller, J., see Orljavacer, etc.

Mueller, J., 185, 519, 2815. Muller, B., 3066. Muller, K., 2560. Mueller, K., J. Schwarz, and M. Scheid, 90, 2644. Muller, C., and D. Wolf, 329. Muller, D., 1011.
Muller, E., 674, 717.
Muller, E., and F. Spitzer, 899, 945.
Muller, F., 102, 944, 2783.
Muller, K., 561. Müller, L., and J. Bonnet, 2595. Mueller, M., 283. Mueller, M, and E. Meyer, 287. Mueller, M., 930, 2633, 2640, 3069. Muller, M., 311, 805. Mueller, M., and O. Heigis, 253, 300. Muller, O., 71, 2634. Müller, O., see F. van den Bosch. Mueller, O., 73, 567, 1267, 2640, 2650, Muller, O., and Rheinische Kuntscide Fabrik, 92.

Muller, P., see A. Haller.

Muller, P., 311.

Muller, R., see M. Moest.

Muller, R., 592, 2541.

Muller, W. 1051, 2601. Muller, O., and Gebr. Franke, 2633. Müller, P., 664, 1060, 1071. Müller, P., and R. Abegg, 2463.

Müller, R., see G. Bredig.

Müller, R., 90, 177, 608, 718, 2141, 2406, 2411, 2756, 3001, 3014. Muller, W., 1051, 2601. Mulliken, S., and H. Scudder, 2406. Mullner, F., 311. Mullot, A., 944. Mueller, R., and Deutsche Celluloid Fabrik., 792, 2541. Multhaupt, O., 2737. Mueller, T., 449. Mueller, T., and J. Decastro, 449. Mueller, W., see F. Raschig. Mueller, W., 946, 953, 1017, 2510, Multon, B., 2867. Muncey, 2838. Munch, see Trapp. Munch, S., see F. Kuster. Muncke, 2511. Müller, W., and K. Dürkes, 1051. Munday, G., and V. Evans, 2748. Müller-Erzbach, W., 1017. Munder, A., 2564. Munk, J., and T. Rosenheim, 346. Munk, L., 2604, 2710. Munktell, 50. Müller-Jacobs, A., 32, 2031, 2047, 2921, 2959, 2965. Müller-Thurgau, H., 446. Muellet, C., 90. Muellner, F., et al, 286. Muencke, 1624, 1785, 2963 Munro, J., 1017. Munroe, 980. Mulroc, 950.

\*Murroc, C., 552, 554, 598, 674, 731, 1632, 1634, 1635, 1639, 1700, 1801, 1802, 1897, 2251, 2599, 2758, 2928, 2939, 2944, 2972, 2986.

\*Murroc, K., 205. Muentz, A., see T. Schloesing Müntz, A., 2. Muentz, A., and A. Girard, 729. Muntzing, A., 568. Muerling, V., see T. Nordenfelt. Mugdan, M., see P. Askenasy. Munroe-Jewell, 2969. Munsen, R., and L. Schischkoff, 1591. Mugdan, M., see W. Haehnel. Mugdan, M., 1294. Mugnier, J., 2642, 2647. Mugnet, M., see G. Brissett. Munster, E., 1017. Muntz, 726. Muntz, A., 238, 726. Muntz, A., and P. Nottin, 1030. Muntz, W., 3060, 3062. Murai, M., 660. Muir and Ritchie, 2785. Muir, M., 1060, 2658. Muirhead, G., 2826. Murbe, E., 311. Mulcer, G., 161. Mulder, 1, 242, 520, 1524, 1570. Murdoch, A., 448. Murdoch, A., and Improved Process Mulder, E., 69, 1060, 1017, 1600, Manufacturing Co., 448. 1728.Murman, E., see F. Flor. Murphy, E., 1031.

Murphy, F., see P. Murphy,
Murphy, F., see P. Murphy,
Murphy, P., and F., 1308.

Murray, 2814, 2825. Mulder, G., 2, 197, 945. Mulderer-Huette, 1189. Mulford, H., 2741. Muller, 36, 92, 2474. Murray, G., 2601. Muller, see H. Matthes. Muller, see also Müller. Murray, J., see I. Nelson. Murray, J., and A. Levack, 2726. Murray, R., 2838. Murray, T., and E. Ricketts, 1086, Muller, A., 36. Muller, A., and R. M. D. Syndicate, Ltd., 2775.

Naamlooze Vennootschap Nederland-1251. Murrow, Y., 77. Murumow, J., J. Sack, and B. Tollens, 130, 172. Muschamp, J., see F. Reeves. Muschamp, J., 1809. Muschner, H., see O. Hauser. Nachmann, M., 2609. Nadejdine, 2502 Muschner, H., 2991, 2992. Musculus, 391. Musculus, F., 431, 469, 470, 471, 475. Musculus, F., and D. Gruber, 470, Nadejdine, S., 2498. 472, 478, Musculus, F., and J. de Mering, 417, 470. Musgiller, F., 2790. Musgrave, see Crittall. Musgrave, 2818. **2775**. Musgrave, E., 2851. Musker, A., 2174, 2978. Muskett, E., and Rubber Substitute, Ltd., 2602. Muspratt, 1033. Muspratt, J., 1060.
Muspratt, M., see United Alkali Co. Naegeli, C., 47, 413. Nageli, F., 2522. Musset, F., 390, 412. Mussgiller, F., 1619, 2789. Muth, R. de, see E. Gazagne. Muthmann, W., 1017. Muthmann, W., and K. Hofer, 674, 692, 693, 695, 712. Nagel, 664, 2676. Nagel, C., 2482. Nagel, E., 2602. Mutter & Co., see Geizner, Mutter & Co. Muybridge, 2889. M'Watters, S., 2836. Myer, C., see H. St. Cl. Deville. Myer, G., see F. Schnell. Nageotte, J., 2784. Nagy, D., 98, 300. Myers, F., 2737. Myers, F., and H. Smythe, 2737. Myers, R., 2594. Myers, T., 430. Naie, S. Mode, 2894. Myhill, A., 1039. Najlar, I., 2660. Mylius, 390, 391.
Mylius, E., 2438.
Mylius, F., 40, 160, 406, 409, 410, 413.
Mymms, H., 2650. Najlar, J., 2683. Nakajima, A., 2641. Nakamura, G., 3078. Nakata, I., 234. Mymms, W., 3079. Nall, W., 2600. Name, 2794, 2795. Naamlooze Venn. Algemeenie Uitvinding Explotatie Maatschappy, Nanson, W., 300. Naamlooze Vennootschap Fabrik von Chem. Produkten, 3000, 3001, 3014. Naamlooze Venn. Hollandsche Proteine Maatschappi, 2762, 2775. Naamlooze Venootschap Hollandsche Zijde Maatschappij, 177, 336, 2647,

Naaml. Venn. A. Jurgens' Vercenigde

Fabrieken, 2762.

sche-Maatschappy Tot Exploitatie Van Optimiet Fabricken, 2775. Naamlooze Vennootschap Nederlandsche Kunstzijdefabriek, 2650. Naccari, A , and S. Pagliani, 2431 2441, 2503. Nadejdine, A., 718, 2431, 2498, 2499, **2504, 2505, 2506, 2507, 2508.** Nadeschdin, A., 1060, 2441. Naef, see II. Wyss-Naef. Naef, E., 932. Naef, E, and W. Thevenaz, 2535, Naef, P., see G. Lunge. Naef, P., 1108, 1248, 1249. Naeff, H., see H. Wyss-Naeff. Naegeli, 389, 390, 441, 464, 476, 479. Naegeli and Loew, 326. Naegeli, K., 393. Naegeli, W., 391, 393, 406. Naert, see L. Gevaert-Naert. Naeyer, L. de, 300. Naeyer, T. de, 227, 3065. Nagaoka, M., see (). Kellner. Nagel, O , 1235, 1239, 2518. Nageli, E, and H Goldschmidt, 2510. Nagelschmidt, C, 1276. Nahnsen, R., 1056, 2393. Nameche, C., see V. Ansay Namias, R., 615, 1680, 2807, 2811, 2855, 2804, 2917. Nanson, w., 300.

Nansoutty, M. de, 2720

Napier, J., see T. Ewan.

Napier, T., see T. Ewan.

Napier, T., see T. Ewan.

Napper, S., see S. Courtauld & Co.

Napper, S., see R. Robertson.

Napper, S., 2649, 3069.

Nashald W. see Chem Fahr, Uerdi Naschold, W., see Chem. Fubr. Uerdin-

gen, elc. Naschold, W., 2518. Nase, B., 300. Nash, 829, 831, 832. Nash, C., 2775. Nash, L., see J. Coste. Nash, T., 300. Nash, W., see E. Palk. Nash, W., 2558, 2601. Nash, Vogel and Cadoret, 2650. Nasini, R., see E. Paterno. Nasini, R. 1060, 1101, 2434, 2442, 2503, 2507, 2509. Nasini, R., and F. Anderlini, 674. Nasini, R., and G. Carrara, 1017. Nasini, R., and T. Costa, 1012, 1017. Nasini, R., and A. Scala, 1017. Nasmith, J., 227, 3066. Nass, 2597. Nasse, 389. Nasse, O., 417. Nastjukow, 613, 617. Nastukoff, A., 25, 122, 124, 161, 162, 172, 173, 174, 178, 235, 3021. Nastukoff, A., and J. Kotjukow, 236. Nastukoff, H., 660. Natanson, E. and L., 718. Natanson, L., see E. Natanson. Nathan, F., 622, 638, 1941, 1946, 1979, 2076, 2102, 2336, 2397, 2545, Nathan, F., and W. Rintoul, 2959. Nathan, F., W. Rintoul and T. Baker, 1829, 1867, 2393, 2960, 2985. Nathan, F., and J. and W. Thomson, 838, 839, 996, 1424, 2140, Nathan, J., see F. Nathan. Nathansohn, A., 243. Nathanson, M., 2716. Natho, E., 1129, 1299, 1309. Natho, F., 2775. Nathorst, A., 2784. Nathurst, J., 2959. Nation, E., 1391. National Chemical Machine and Mfg. Co., 1070. National Explosives Co. & W. Bates, National Fire Protective Association, 2757. National Sulfuric Acid Assoc., Ltd., î010. Nattere, 710. Natural Color Pictures Co., 2883. Nauckhoff, S., see A. Aubert. Nauchkoff, S., 849, 2966, 2967. Naudin, see Scheutzenberger. Naudin, L., 2413, 2455, 2635, 3067, 3071.

Naudin, L., and J. Schneider, 2413. Naughton, T., 2556. Naumann, A., 674, 710, 715, 718, 2438, 2451. Naumann, E., 939. Nauton Freres, see Soc. Nauton Freres, Navarre, A., 300. Navez, 2848, 2867. Naville, A., P. and C. Guye, 696, 709, 1001. Naville, P., see, E. Briner. Naville, P., see A. Naville. Nawiasky, P., 2464. Nawrocki, G., 2740. Nawrocki, G. von, see G. Von Nawrocki. Nawrocki, G. von, 2601. Naylor, J., 450, 2705. Nazari, V., 674, 935. Neal, T., see C. Leach. Neave, G., 2534. Nebel, E., see H. Lagreau. Nebrich, P., 300. Necas, 311. Necesne, N., 1006A. Needs, A., 2715. Neely, J., and S. Allen, 2412. Neesen, O., 2593. Nef, J., 1688, 1708, 2461. Nef, J., O. Hedenburg and J. Glatt-field, 300. Negreano, 2413. Negrier, C., 1390. Negrier, C. & Co, 137. Neher, R., see E. Lauber. Neidhardt, A., 2565. Neil, J., 300. Neiler, 2810. Neilson, A., 660. Neilson, C., 480. Neimann, W., see C. Neuberf. Nelaton, 2787. Nelson, 1591, 2831, 2836. Nelson, A., 2835. Nelson, I., and J. Murray, 2748. Nelson, J., see S. Born. Nelson, J., see J. Northrup. Nelson, J., see T. Taylor. Nelson, J., 226. Nelson, T., see J. Jardine. Nemes, A., 1073, 1078, 1080, 1081, 1207, 1209, 1214, 1216, 1225, 1244, 1261. Nemethy, E., 27, 300, 311, 1063, 1091. Nemoto, I., 2583. Nenki, M., and M. Sieber, 2453. Nenninger, O., see J. Beck.

Nenninger, R., 2601. Neresheimer, see C. Harris. Neresheimer, E., 311. Nerg, K. v. d., see Boeseken. Nernst, W., see K. Finckh. Nernst, W., 674, 693, 712, 716, 718, 870, 2457, 2503, 2999. Nernst, W., and C. Hohmann, 2383, 2496 Neron, E., 2695. Nerson, M., 300. Nesbitt, J., 2844. Nessler, J., 459. Nestell, R., and E. Anderson, 1098, 1099, 1337, 1338. Nettl, A., 311. Nettle, A., 287. Nettlefold, F., 557, 1811. Netz & Co., C. and F. Koch, 3024. Neubauer, 69. Neubauer, Kalous and Crotte, 2681. Neubauer, A., 2384.
Neubauer, A., R. Grotte, and F. Kalous, 2690. Neubauer, E., 300. Neubauer, H, 736. Neubauer, O., and K. Fromherz, 2485. Neuberg, O., see J. Tysube. Neuberg, C., 125, 2426. Neuberg, C., and S. Miura, 427. Neuberg, C., and W. Neimann, 184 • Neuberg, C., and E. Reinfurth, 2425. Neuberger, A., 300, 694, 848. Neuberger, II., see P. Bergh. Neuberger, H., 704. Neuberger, H., and F. Bergh, 452, 453. Neuberth, F., 2705. Neuburger, A., 716. Neuendorf, H., 1114. Neue Photographische Ges, 2848, 2859, 2861, 2863, 2864. Neuerburg, M., 1367. Neuffer, G., 2603, 2618. Neugröschl, S., 2729. Neuhauss, G., 459. Neuhauss, R., 2884. Neuhoff, W., 226. Neumann, 212. Neumann & Marx, 2723. Neumann, A., see S. Neumann. Neumann, A., 689. Neumann, A., and L. Zuckerbaecker, 2729. Neumann, B., and H. Rose, 1006 Neumann, E., 1456, 1518, 2601, 2923. Neumann, F., see E. Parow. Neumann, F., 1207.

Neumann, G., 675, 1060. Neumann, J., see G. Bultner. Neumann, M., see G. Lunge. Neumann, see Societe Neumann, etc. Neumann, M., 71, 1108, 1114, 1222, 1244, 1260, 1283, 3003. Neumann, P., 2509. Neumann, R., 2739. Neumann, S. and A., 718. Neumann & Co., 2468, 2488. Neumann & Co , and J. Zeltner, 2487. Neumann-Wender, 2479. Neumark, M., 1074. Neumayer, 2782 Neumayer, L., 2781, 2784. Neumeyer, G., 1617. Neunkirchner Druckfabriks, 233. Neupert, J., 2693 Neuport, E., 2744, 2746. Neuss, O., and H. Steigler, 935. Neuville, F. de, 2863. Neuville, G. de, 2859. Nevens, L., 685. Neville, F., see C. Heycock. Nevin, N., 2711. Nevole, M., 2439. New, E., 2724. Newbaecker, D., 287. Newbold, H., see E. Oberle. Newbold, J., 2723. Newcomb, see Osborn, Newtomb & Co. Newcombe, E., 346. Newell, A., 2730. Newell, A., and R. Marx, 300. Newell, H., 226. New Explosives Co, 2168, 2189. New Explosives Co., Ltd., and J. Carter, 2173, 2944. Newfield, J., and J. Marx, 2309, 2313. New Jersey Zinc Co., see W. Kelsey. New Jersey Zinc Co., 1024, 1108, 1164, 1167, 1171, 1192. Newlands, B., 281, 1085. Newman & Guardia, Ltd., see A. Newman. Newman, A., see T. Bolam. Newman, A., 1392, Newman, A., 2737. Newman, A., and Newman & Guardian, Ltd., 2891. Newman, T., 2396, 2446. Newsome, T., 570. New Sunlight Incandescent Co., Ltd., see J. Duncan. Newth, G., 710, 2435. Newton, 293, 2807, 2825, 2826, 2839, 2855, 2885. Newton, A., 1011, 2706, 2875, 2880. Newton, A., and A. Bull, 2872, 2874. Newton, E., 2915. Newton, F., 2827. Newton, H., 2831, 2832, 2833, 2838, Nicole Freres, 2737. Nicolle, A., 311. Niedenführ, 839, 1213. 2839, 2841, 2842, 2844, 2847. Niedenfuhr, II., see F. Luty. Newton, M., 2383, 2693. Niedenfuhr, II., see L. Rohrmann. Newton, P., 300. Newton, S., 2689. Newton, W., 675, 727, 742, 1011, 2799, 2827, 2869, 2901, 2910. Niedenfuhr, H., 703, 985, 1033, 1063, 1093, 1190, 1218, 1239, 1240, 1271, 1282 Niedenfuhr, N., 987. Newton, W., and E. Shepherd, 1600. Niedenfuhr, O, 1072, 1078, 1081, 1114, 1115, 1131, 1210, 1212, 1217, Neyman, see H. v. Splawa-Neyman. Neymann, P., see G. Dossilman. Neymann, P., 2565. Neyt, A., 2914. Nibelius, A., 790, 1291. 1218, 1220, 1221, 1250, 1271, 1280, 1283. Niederist, G., 2420. Niederstadt, 2851. Nichol, 2005. Niederstadt, B., 2479. Nichols, 2495. Nield, J., 1427. Nichols, C., see A. Luck. Nielsen, II., see Nitrogen Products and Carbide Co, Ltd. Nielsen, see S. Schmidt-Nielsen. Nielsen, H., 751, 1270. Nichols, E., and B. Snow, 1017. Nichols, G., see J. Herreshoff. Nichols, G., W. Nichols and J. Herreshoff, 1278. Niemilowicz, L., 2432 Nienstadt, A., 2567, 2679 Nienstadt, C., 2863. Niepce, V. de, 2797. Nichols, H., see J. Herreshoff. Nichols, H, 2835. Nichols, J, 2716. Nichols, W., see G. Nichols. Nichols, W., 1313. Nierenstein, M., see Drabble, E Niesz, F., see F. Jurgensen. Nichols Chemical Co., 1079. Niethammer, F., see C. Haussermann. Nichols Copper Co., and H. Stout, Nieuviarts, E., see J. Bourgeois. 1072. Niewenglowski, G., 2826. Niggemann, H., see F. Fischer. Niggemann, H., see K. Schaefer. Niggemann, H., 898. Nichols Copper Co., 1073, 1075, 1079. Nichols Copper Co., and Stout, 1073. Nicholls, W., see T. Nicholls. Nicholls, T. & W., 2667, 2676, 2742. Niggl, see A. v. Bayer. Nicholson, 3049. Niggl, 242 Nicholson, B., and T. Palmer, 1292 Niggl, M, 263. Nightingale, J. see J. Davidson. Nigro, J., and P. Hollande, 1781. Nikaido, Y., 1051, 1328. Nikolsky, W., 2555 Niles, K., 2940 Ninet A. 2718 Nicholson, E., 2084. Nicholson, E., and A. Price, 1621. Nicholson, J. & Sons, see A. Beck. Nickel, 242, 243. Nickel, E., 262, 300. Nickel, J., 1051. Ninet, A., 2718. Ninet, A., 2718. Ninnis, T., 2748. Nishida, H, 181, 300, 566, 1119, 1736, 1879, 2753, 2757, 3020. Nickerson, 2717. Nickerson, F., 2679, 2681, 2685, 2690, 2720. Nickles, 1585. Nisjenson, H , 1336. Nickles, J., 1592, 1701. Nicles, J., 2564. Nicloux, M., 2411. Nitchie, C., 1050. Nithack, R., 900, 945. Nitritfabrik Akt. Ges., 2391, 3005, Nicloux, M., and A. Placet, 2411. 3016, 3042 Nicol, 2805, 2903. Nitritfabrik Copenick, 3003. Nicol, A., 2915. Nitrogen Gesellschaft, 690. Nicol, J., 2801, 2808, 2835, 2840, 2842, 2844, 2847, 2864, 2914. Nitrogen, Ltd., 1005 Nitrogen Co., see A. Acker. Nitrogen Co., 685, 689, 894, 921, Nicolardot, P, 281. Nicolardot, P., and G. Chertier, 1719, 1004, 1006B. 1905, 1906, 2309. Nitrogen Corporation, see J. Clancy. Nicolardot, P., and I. Clement, 2570. Nicolardot, P., and H. Vouloud, 2319. Nitrogen Corporation, 899, 921, 926,  $1005, 1006 A, 1006 B_{\bullet}$ 

Nitrogen Products and Carbide Co, Nocard, 2785. 675, 930, 935. Nocard and Roux, 2784. Nodon, A., 168, 235, 660, 944, 986, 2639, 2652, 2775 Nitrogen Products and Carbide Co, Ltd., and H. Nielsen, 1270. Nitrogen Products Co., 724, 847, 895, Nodon, Bretonneau and D'Alton-935, 1005, 1006B, 2551. Shee, 300. Noe, E., 2775. Noh, H., 1005. Noeller, 728. Nitrogene, see Soc. Anon. Le Nitrogene. Nitroglycerin Aktiebolaget, 1870, 2959, 2966, 2967. Noellner, 726. Nitsche, P., see G. Grube. Nolting and Herzberg, 2775 Nitsche, P., 311. Nölting and Rosenstiehl, 613. Nitshill, A, 3062. Nolting, E., 161, 3078. Nitta, S., 2582. Nolting, E., and A. Collin, 1633. Nolting, E., and Rosenthal, 176, 613. Noelting, F., see M. Battegay. Nitykowski, 457. Nitzelnadel, K., 285, 319, 1804, 1873. Nivling, W., 426. Noerdlinger, H., 2775. Nixon, A., 2726. Nixon, J., 2724. Norrenberg, R., 1313, 1348. Nogues, P., and Proveux, H., 2669. Nolan, T., see W. Rintoul. Nolda, E., see W. Markwald. Nixon Nitration Works, 1470. Noa, B., see E Noa. Noa, E, see H. Schwarzberg. Noll, W., 1273. Noa, E., 2693. • Noa, E. and B , 2684. Nolte, O., 675. Nonnet, L., 1062, 1084, 1087, 1093. Nottin, P., see A. Muntz. Noack, see Schutze. Noad, J, see C. Hime. Noad, J, 2474, 2600. Norath, J. von, 2906. Nordaby, W, 2564. Nobbe, F., 460. Nord-deutsche Chemische Fabrik, Nobel, see Dynamit Aktien Gesellschaft 1216. Nobel. Norddeutsche Hütte A. G, and Nobel, 1833, 2118, 2121. Nobel, A , 1369, 1392, 1421, 1606, Behrens, 1088. Norddeutsche Praparaten, Heydorn & Biegel, 1031. 1619, 1785, 1798, 1802, 1850, 1853, 1867, 1952, 2098, 2101, 2104, 2105, 2106, 2386, 2510, 2538, 2544, 2599, 2606, 2634, 2925, 2928, 2944, 2945, 2949, 2959, 2965, 2969, 2978, 2980. Nordenfeldt, O., 2975. Nordenfeldt, O., and E. Bjorkman, Nordenfelt, T , and V. Meurling, 567, Nobel, A., & Co., 151. 1634. Nobel, A., and F. Abel, 1616. Nordenskjold, 1524. Nobel, A., and G. Fehrenbach, 1101, Nordheim, L., 2518. 1131. Nordyke & Marmon Co., 900, 942, Nobel, A., and A. Liedbeck, 211.. 943, 1203. Norfolk, F., 445, 446. Norlin, E., see P. Klason. Nobel's Explosives Co., Ltd., see W. Bousfield. Norman, C. van, 2704, 2705, 2709. Nobel's Explosives Co., Ltd., see C. Norman, F., F. Willmot, W. Buchan-Lundholm.Nobel's Explosives Co., Ltd., see W. an-Taylor and T. Dawe, 2897. Rintoul Normandy, A. de, 1011 Nobel's Explosives Company, 644, Normann, W., 83, 287, 1705. 645, 656, 658, 659, 1898, 1946, 1949, Normant des Varnnes, le, and A. Reg-2057, 2072, 2075, 2084, 2085, 2133, mouf de Vains, 300. Noroy, C., 1819. Norris, 2826, 2907. 2151, 2153, 2169, 2176, 2181, 2544, 2545. Norris, F., see W. Giles. Nobel's Explosives Co., and D. Cross, Norris, H., 2826, 2838, 2843. 701, 944. Nobel's Explosives Co., and M. Pier, Norris, J., 2443, Norris, J., and E. Green, 2443. Norris, R., 2748, 2799, 2825, 2826, 2827, 2829, 2830, 2836, 2847. 1006A.Noble, A., 1789, 1800, 1801. Noble, M., 2900,

Norris, W., see C. Bailey. Norske Aktieselskab for Elektrokemisk Industri, 1006A, 1006B, 1292. Norske Aktieselskab for Elektro-kesmisk Industri and B. Halvor-- sen, 697, 699, 986, 989, 1355. Norsk. Hydro-Elektrisk Kvaelstofaktieselskab, 675, 695, 709, 715, 719, 731, 813, 839, 843, 853, 878, 879, 881, 892, 893, 899, 935, 951, 955, 990, 1004, 1005, 1006*A*, 1306, 1381, 1387, 1392, 1517. Norsk. Hydro-Elektrisk Kvaelstofaktieselskab and E. Collet, 988. Norske Kvalstofkompagni, 704. Norske Saltpeterverker, 879. Norske Salipeterverker, see also De-Norske Saltpeterverker. North American Chemical Co., 2775. North British Rubber Co., see W. Wil-North, G., see R. Pfaffle. Northrop, J., I. Ashe and R. Morgan, 2397. Northrup, F., 2685. Northrup, J., 2397. Northrup, J., and J. Nelson, 438. Norton, 642, 727. Norton, J., 1590. Norton, L., and C. Prescott, 2453, Norton, T., 198, 311, 873, 886, 913, 925, 1213, 1235, 2422. Norton, W., 1076. Nossian, W., 435. Noth, H., see E. Fischer. Noton, M., 2803, 2825, 2835. Nottelle and R. Heraud, 3059. Nottelle, L., 2550, 2755. Nottelle, L., and L. Leroux, 1805, 1875, 2720. Nouges, P., and H. Proveux, 1787, 1789. Nourbourn, J., see A. Latham. Novak, F., 2857. Novak, J., 287, 311. Novak, M., 1006B. Novel, J., 2419. Nover, C., 3015. Noverre, W., 2804. Novy, F., 2785. Nowak, C., 2562. Nowak, E., 422. Nowak, H., 2647. Nowak, J., see J. Sergen. Nowak, O., 2762. Nowicki, A., 2888. Nowicki, E., 564, 1875.

Nowicki, R., 853. Nowotny, A., 2716. Nowotny Brothers, 2606. Noyer, 1033. Noyer, G., 2400, 2991, 3033. Noyes, A., 675. Noyes, A., and G. Sammett, 2406. Noyes, J., 2716. Noyes, S., 1017. Noyes, W., 712, 2516, 2522. Noyes, W., and L. Kyriakides, 2514. Noyes, W., and A. Patterson, 2522. Noyes, W., and R. Warfel, 2417. Nurnberger Consortium f. elektrochem. Ind., 1630. Nurnberger Zelluloidwaren Fabrik Gebr. Wolff, 2694, 2695. Nuessle, F., 2742. Nunez, V., 300. Nuranen, W., see M. LeBlanc. Nuranen, W., and M. LeBlanc, 675, 704. Nussbaum, E., 454, 2762. Nussbaum, J., and W. Ebert, 300. Nuttall, see Ioco Proofing Co. Nuttall, W., see W. Cooper. Nuttall, W., and J. Maden, 2730. Nydegger, O., see Friedheim. Nylander, W., 348, 716, 718. Nyman, M., 437.

Oaksford, B., see W. Clifton. Oates, P., 2563. Oates, W., and E. B. Robinson, 1270. Ober, see Whitney Ober, J., see W. Whitney. Oberfell, G., and H. Boyd, 2469. Oberlander, L., see J. Saxl. Oberlander, 3063. Oberle, E., 2595. Oberle, E., and H. Newbold, 2559, 2624. Oblasser, A., and C. Theryc, 958, 2612, 2701. Obregia, 2784. O'Brien, A., 1229, 1291, 2557. Obermaier, J., 227. Obermayer, A., 675, 1060. Obermüller, 1715, 2324, 2348, 2349. Obermuller, P., 2362, 2363. Obernetter, 2851, 2855, 2857, 2901.
Obernetter, J., 2838, 2858, 2867, 2887, 2906, 2907, 2919.
Obert, L., J. Vasseur and A. Houbigant, 288. Obstchestwo proizvorsta & torgovli resinovymi izdeliami "Bogatyr," see "Bogatyr" Society for the Manufac-ture and Sale c, Rubber Goods.

Ogilvy, 2838. Ogle, T., 513. Ochs, K., 1060. Ochsenius, 726. Oechsner de Coninck, 2460. Oechsner de Coninck, W., 342, 415. Oechsner de Coninck, W., and A. Raynaud, 414, 477. O'Connor, F., 2861. O'Conor, J., 2775. Oddo, B., 1699, 1790, 2312, 2467, Ohlemann, 2412. 2541, 2924. Oddo, G., 675, 719, 1022, 1023, 1063, 1101, 1125, 2461, 2514, 2522. Oddo, G., and G. Anelli, 1312. Oddo, G., and G. Cusmano, 2436. Oddo, G., and E. Scandola, 2464, 2491. Oddo, G., and E. Serra, 1017. Oddone, E., see S. Pagliani. Oden, S., 1036. Odet and Vignon, 721. Odling, W., 1101. Oehler, K., 805. Oehlrich, C., 2560. Oehmler, R., 2591. Oldham, G., 225. Oelker, A., 1416. Oelmühle, see Gocher-Oelmühle. Oerr, D., 2692. Olding, 1017. Oertel, R., 128, 175. Oeser, E., 431, 2875, 2899. Oeser, H., 2486. Oesterheld, G., see F. Fichter. Oesterheld, G., 675, 944. Olie, N., 2422 Oesterreichische Sodafabrik, 1029. Oesterreichische Sodafabrik, see also Erste Oesterreichische Sodafabrik. Oesterreichische Pluviusin-Akt, 2609, 2620. Oesterreichischer Verein, 813. Oesterreichischer Verein für Cellu-Oliver, M., 3076. losefabrikation, 311. Oesterreichische Ver. Chemische u. Metallurgische Produktion, 281, 900, 933, 935, 941, 943, 1006A, Olivier, 1347. 1006B. Olivier, E., 1011. Oestreicher, I., 2894. Oetker, A., 2671, 2775. Oettinger, 2787, 2793. Offenbacher Celluloid Fabrik, 2720. Offerhaus, C., 1076. Olle, A., 1322 Offord, R., see W. Ashman. Officer, R., see W. Asaman.
Officer, R., 2485.
Ogate, M., 1094.
Ogawa, E., 2682.
Ogawa, M., see E. Divers.
Ogawa, Y., and S. Okubo, 102.
Ogawa, Y., S. Okubo and N. Satake, Olsson, Z., 2660. 103. Ogier, J., see M. Berthelot. Ogier, J., 718. **24**53.

Oglialoro, A., 1017. Ogny, C. d', 1087. Ogston, G., 700. O'Hanlon, F., 2702. Ohlsson, E., 2538. Ohlsson, J., 2697. Ohisson, J., 2097.
Ohnesorge, O., 675, 2560.
Ohno, K., 2552, 2959.
Ohr, E., 2493.
Ohr, E., and O. Schlegel, 2493, 2582.
Ohse, W., 2917.
Okamura, 242. Oke, A., see J. Paterson. O'Keefe, D., 2621.
O'Keefe, D., 2621.
Okell, J., 1811, 2946.
Oknow, 1043.
Okubo, S., see Y. Ogawa.
Olander, A., see J. Lostumo. Olbrich, E., 2857. Oldekop, H., 2422. Olden, T., 2998. Oldman, G., 3066. Oldrovd and Blakeley, 3078. Olier, A., see Soc. A. Olier & Co.
Olin, A., 2566.
Olivari, F., 2411.
Oliver, F., 300, 2579, 2612, 2624, 2670, 2679, 2687, 2693, 2697, 2709. Oliver, G., see R. Annison Oliver, G, 2615. Oliver, J. 1011, 2893. Oliver, M., see E. Thomas. Oliver, M., and E. Thomas, 3076. Oliver, T., 990, 1003, 1209, 1240, 1388, 1392. Olivier, L., see A. Elard. Olivier, L., 1017. Olivier, M., 3076. Oliviero, see G. Bonchardat. Olley, W., 2914.
Ollion, E., 2383.
Olmstead, L., see R. Davis.
Olsen, J., 2986.
Olson, K., 2587. Olszewski, A., 2673, 2688. Olszewski, K., see S. v. Wroblewski. Olszewski, K., 675, 692, 713, 715,

Olt. 2782. Oman, E., 197, 283, 284, 311, 664, Omelianski, V., 206, 339, 340, 342, Omelianski, W., 340, 348. Ommeganck, 2825. Ommeganck, C., 2826. Omodei, D., see G. Vincentini. Omodei, D., 1017. O'Neil, A., see A. Broadbent. O'Neil, A., 2966, 2983. O'Neill, C., 216. O'Neill, J., 454, 2728. Onsager, G., 312, 2425, 2647, 2648. Oordt, see G. van Oordt. Oordt, G. van, see F. Haber. Opel, T., 2737. Opfermann, E, 2624. Opfermann, E., E. Friedmann and Akt. Ges. f. Maschinenpapierfabrikation, 285. Opitz and Kayser, 312 Opl, C., see II. v. Miller. Opl, J., see M. Moest. Opl, C., 312, 1030, 1212, 1225. Opl, C., and Erste Oesterr. Fabr, 1350. Opl, E., 1122. Opl, H., 288. Opolski, S , 1017. Oppenheim, A., see E. Emmerling. Oppenheim, A., see F. Versmann. Oppenheim, A., 1060. Oppenheim, A., and R. Feuer, 2596 Oppenheimer, C., 715. Oppermann, 1629. Oppler, T., 1313. Oran, 2787. Orange, P., and L. Benis, 2767. Orans, L., 2910 Orban, M., 2701. Orcutt, C., 2709. Ordnance Improvement Co., 2979. Ordonneau, C., 2476. Ore, 2787. Organic Salt & Acid Co., 2540. "Origo," see Societe anonyme "Origo." Orla-Jensen, see Bayer. Orljavacer Chemische Fabrik, 205. Orljavace: Chem. Fabrik, J. and A. Muller, 2407. Orloff, E., 916, 2436, 2444. Orloff, N., 1017, 1035. Orlow, E., 675, 899, 2407, 2464. Orlow, N., 1335. Orlowski, see also J. D'Orlowski. Orlowsky, J., d' 202, 205. Orme, F., see W. Bate.

Ormondroyd, G., 225. Ornstein, G., 3000, 3024. Ornstein, L., 2567, 2775. Orr, A., 1636, 2385. Orsman, W., see Roburite Explosives Orsman, W., 2962. Ortenblad, T., 277. Ortmann, M., 2676. Ortmann, R., 2542, 2755, 2895. Orton, K., see D. Challaway. Orton, K., see A., Smith. Orton, K., M. Edwards and H. King, 2998. Orton, K., and W. Gray, 675, 953. Orton, K., and D. Jones, 2445, 2446. Orton, K., and P. McKie, 2392. Osann, G., 1017, 1101. Osborn, see De Ronda Osborn Co. Osborn, Newcomb & Co., 2665. Osborn, A., 454. Osborn, A., 454.
Osborn, S., et al, 1086.
Osborne, G., 2562
Osborne, J., 2707, 2742.
Osborne, T., 2551.
Osborne, T., 2551.
Osborne, T., and S. Clapp, 2550.
Osborne, T., and R. Cornelison, 2550.
Osborne, T., C. Leavenworth and C.
Brautlecht, 522.
C'Shanghressy, E. see, H. Richmand. O'Shaughnessy, F., see H. Richmond., O'Shea, I., and C. Brooks, 1626, 2946. Osipoff, J., 2452. Osmond, F, see G. Witz. Osmose, see Elektro-Osmose. Ossokin, M, see Butlerow. Ossa, see B. Diaz-Ossa. Ost, 133, 138, 139, 140, 213, 391, 2851, 3020. 2279, 2280, 2541, 2753, 2988, 2992, 3022.Ost, H, and T. Katayama, 188, 2991. Ost, H., and F. Klein, 416, 3021. Ost, H., and R. Prosiegel, 2988. Ost, H., and F. Westhof, 44, 54, 128, 151, 217, 1884. Ost, H., F. Westhoff and L. Gessner, 480, 3083. Ost, H., and L. Wilkening, 176, 202, 330. Ostdeutsche Kalkstickstoffwerke u. Chem. Fabriken, 1004. Ostenburg, J., 454. Ostenberg, Z., 95, 271, 660, 1909, 2550, 2650.

"P." 1267. Ostenhoudt, R., 2714. Osterberg, A., and E. Kendall, 928. Osterberger, H. and E. Capelle, 1382. Ostermann, L., 2543. Osterreicher, 727. Ostersetzer, J., see W. Goulding. Ostrander, L., 2599. Ostrejko, R., 1306. Ostrogovich, A., see Istrati, C. Ostromislenski, I., 2767, 2775. Ostrorog, S. d', 2907. Ostrowmislensky, I., see "Bogatyr" Society, etc. Ostwald, 895, 912, 914, 915, 943, 1749, 2282, 2283. Ostwald, O., 911. Ostwald, W., 718, 837, 895, 897, 952, 1060, 1518, 2363, 2364, 2497, 2499, Ostwald, W., and E. Brauer, 897, 911. Ostwald-Poiseuille, 1736, 2278. O'Sullivan, 420. O'Su'livan, C., 389, 390, 406, 467, 471, 472, 478. Oswald, 475, 2278. Oswald, A., sce C. Rogers. Otin, C., 1293. Ott, A., 2864. Ott, F., 390. 2775. Ott, E., and W. Butterfield, 2495 Ott Bros, 2684. Otterdahl, E., see O. Carlson. Ottermann, G., 927. Otto, 494, 1574, 2901. Otto, A, 840. Otto, C. & Co., 1006A. Otto, D., 300. Otto, F., 1581. Otto, G., 2741, 2742. 2439.**24**31. Otto, R., see R. Casanova. Otto, R., see II. Beckurts. Otto, R., 242. Otto, R., and A. Rosing, 1017.
Otto, R., and J. Tröger, 2775.
Ottorepetz, V., 3080.
Oulman, C., see A. Tabernier.
Overbeck, O., 2422, 2557. Overbury, J., see H. Sanborn. Overhage, C., 390. 429.Overlage, see S. Katz.
Owen, F., see J. Morgan.
Owen, T., 958.
Owen, W., 2425.
Owen, W., see J. Vose.
Oxland, C., see B. Oxland.
Oxland, R., 1584, 2150.
Oyland, R. and C. 1072 Ltd., 88. Oxland, R. and C., 1072, 1074. Oxley, A., 2467. Oyonnithe, see Societe L'Oyonnithe. Ozeki, K., 2425. Pallotti, V., 534, 2048.

Paul, C., see G. Mehrtens.
Paul, C., and A. Ganghofer, 736
Paul, C., and F. Hoernstein, 183.
Paul, C., and G. Mehrtens, 736.
Paur, J., 2835. Pabst, A., see C. Girard. Pabst, J., see A. Girard. Pabst, J , 2503. Pabst, J., and A. Girard, 1306. Pachtmann, E , 2980. Packard, C., see W. Mills. Packard, E., Co , see W. Mills. Pacaud, L., see II. Framery. Pacaud, L., and H. Framery, 2737. Packer, J., 2114, 2115. Pacottet, P., 1093. Padberg, C, see G. Vortmann Padoa, M., and L. Mervin, 2467. Padoa, M., and B. Savare, 410. Paffgen & Schwartz, 2569. Paeszler, 312 Page, C., and A. Urmetzer, 2620. Page, J., 2594, 2728. Page, S., 2723. Pages, A., and R. Duchemm, 2395. Pages, Camus et Cie, 2396, 2407. Pages, Camus et Cie and P. Bardy, Paget, see Bottomley. Paget, C, 2728.
Paget, L, 2066, 2385, 2457, 2487, 2491, 2495, 2500, 2581, 2693. Paget Prize Plate Co , 2857.  $Pagliani,\,S$  , see A . Naccari.Pagliani, S, 1060, 1064, 1380, 2430, Paghani, S, and A. Batelli, 1060, Pagliani, S., and A. Eme, 2430. Pagliani, S., and E Oddone, 952. Pagliani, S., and L. Palazzo, 2431. Pakes, W, and W. Jollyman, 675. Pain, A, see C. Fawsitt. Painter, K., 2726. Paira, A., and Administration der Minen von Buchsweiler Akt. Ges., Pairs, A., 2557. Paisseau, J., see E. Heusch. Paisseau-Feil, C., 2586, 2589. Paiton, J., 484. Palaschkowskie, S., 1030. Palatine Artificial Silk Yarn Co., Palazzo, L., see S. Pagliani. Palet, L., 1335. Palk, E., H. Basset and W. Nash, 2586.

Palmen, J., see G. Harries. Palmer, A., 232, 2638. Palmer, C., 2407, 2910. Palmer, C., 2407, 2910.
Palmer, F., 2917.
Palmer, H., see A. Denison.
Palmer, H., 2748, 2879, 2888, 2921.
Palmer, I., 450, 3066.
Palmer, J., 232.
Palmer, R., see Hawley. Palmer, R., 2409. Palmer, T., see B. Nicholson. Palmetto, 2640. Palser and Howland, 292. Paltscho, E., 2712. Pampe and Trolle, 2417. Pampe, F., 2414, 2476. Pampe, O., 2483. Panek, K., see S. Bondzynski. Panels, Ltd., 3062. Panichi, U., 1035. Panke, R., see T. Ehninger. Pannier, 1630. Pantanelli, E., 2424, 2426. Pantasote Leather Co., 2603. Panzer, A., 2757.
Panzer, T., 675, 695.
Panzl, R., and A. Toretscher, 957. Paolini, V., see L. Bolviano. Paolini, V., 2393. Papaconstantinou, B., see D. Tsakalotos. Pape, H., see J. Babe. Paquie, F., 2775. Parade, E., 3044. Paraf, A., 78. Paraf, J., 2600. Parajpe, G., 2399. Parazone Co., 959. Parcon, J., 592. Pardee, M., R. Hasche and E. Reid, 2446. Parent, J., 1072, 1073, 1075, 1230, 1235, 1266, 1282, 1291. Parenteua, M., see W. Force. Pariente, L. de, see P. Rioux. Paris, P., 2979. Parish, E., and W. Livermore, 1588, Parisiene de Couleurs d'Aniline, see Cie Parisienne, etc. Perk House Dyeing Co., see S. Wood. Park, W., 2726. Parke, Davis and Co., 2740. Parker, C., 790. Parker, E., 377. Parker, H., see C. Hudson. Parker, H., 301, 2679. Parker, J., 312, 2729. Parker, L., see J. Partington.

Parker, R., see Setlik. Parker, R., 1330.
Parker, T., 1309.
Parker, T., and A. Robinson, 1309.
Parkert, O., 2589, 2690, 2756. Parkes, see C. Cross. Parkes, 1324, 2662, 2667. Parkes and Pearson, 675, 688, 689.
Parkes, A., 105, 2032, 2382, 2510, 2573, 2600, 2658, 2660, 2661, 2686, 2713, 2718, 2708, 2827, 2885. Parkes, II., see R. Pearson. Parkes, H., 1626, 2577, 2618, 2658, Parkes, H., 1020, 2511, 2018, 2008, 2661, 2672.

Parkin, W., see A. Hoffman.

Parkin, W., see A. Williams.

Parkin, W., 1779, 1786.

Parkin, W., and A. Williams, 1779, 1786, 2753.

Parkin, W. and W. Williams, 3008. Parkin, W., and W. Williams, 3008. Parkin, W., A. Williams and T. Casson, 1779. Parks, 516. Parks, A., 451. Parks, D., see J. Mitchell. Parks, H., see R. Pearson. Parkyns, T., 2864. Parlatore, F., 494. Parmentier, R., and A. Hurion, 675. Parna, E., 2611. Parnacott, E., 2611. Parnas, J., 2421, 2467.

Parnell, E., see J. Simpson.

Parnell, E., 956, 1060.

Parnell, E., and J. Simpson, 1017, 1030, 1060, 1303. Parodi, A., 2896. Parodi, L., 1020. Parodi-Delfino, B., see D. Chiaraviglio. Parcdi-Delfino, B., 1108, 1203. Parow, E., 477. Parow, E., Ellrodt and F. Neumann, 477. Parozone Co., and H. Gardiner, 959. Parozzani, see Bravetta. Parozzani, 1693. Parr, 2812. Parr, E., see C. Sahlström.
Parr, S., 1056, 1358.
Parr, T., 2555.
Parrish, E., 1588. Parrish, P., 675, 796, 1340. Parrow, E., Ellrodt and F. Neumann, 441. Parry, see Ryley. Parry, E., 2516. Parry, J., 675, 2135. Parson, 2835.

Parson, C., 675. Parsons, C., see L. Jones. Parsons, C., 899, 918, 941, 2998. Parsons, C., and L. Jones, 942. Parsons, C., and M. Stewart, 1335. Parsons, J., see B. Davisson.
• Parsons, J., 2707, 2891. Parsons, R., H. Jenkins and C. I. Syndicate, 946. Parsons, W., F. Wright and W. Callaghan, 2707. Partington, see Kellne Partington. Partington, E., 312. Partington, J., see H. Adams. Partington, J., see H. Goold-Adams. Partington, J., 675, 894, 899, 1030, 1102, 1106, 1114, 1115, 1125, 1136, 1231, 1286, 1375. Partington, J., and L. Parker, 751, 1088, 1242, 1267. Partington, J., and E. Rideal, 899, 1005. Partington, J. R., 1007. Partridge, 2748. Party, J., 2565. Parvesi, C., 2791. Parzer-Mühlbacher, A., 2857. Pascal, P., see J. D'Ans. Pascal, P., 1410, 2424 Pascal, P., and E. Decarriere, 899, Pascal, P., and Garnier, 1518. Pascalis, 2812. Paschal, D., 911. Paschal, P., 2436, 2464. Paschen, F., see C. Runge. Paschke, F., 664, 3052, 3062. Paschke, F., and The Safety Celluloid Co., 3010. Paschke, H., 2689. Paschutin, V., 418. Pasque, G., see A. Hulin-Pasques, C., 1295. Pasquier, see A. Du Pasquier. Passavant, 2864. Passavant, S., see H. Reichenbach. Passburg, E., 453, 2154, 2155. Passmore, 798.
Passmore, W., and R. Gilroy, 2762. Pasteur, J.., 340, 2447, 2993. Pastrone, see Itala-Film Ing. Sciamengo & Pastrone. Pastrone, see Sciamengo. Patart, M., 2969. Patat, A., et Ck, see Societe A. Patat et Cie. Patat, A., et Cie, 2582, 2894. Patch, F., 312. Patent Leather Co., 2620.

Patent Oxonite Co., and R. Punshon, 2980. Paterno and Traetta-Mosca, 2069. Paterno, E., 2433, 2441, 2508, 2510. Paterno, E., and A. Mazzuchelli, 1035 Paterno, E., and A. Mielli, 2444. Paterno, E., and R. Nasini, 1017. Paterno, E., and Traetta-Mosca, F., 2255. Paterson, 2825. Paterson, C., 2495. Paterson, E., see E. Hermite. Paterson, J., see A. de Vains.Paterson, J., 2746. Paterson, J., W. Dickson, and G. Kerr, 2908. Paterson, J., and A. Oke, 959. Pathe Freres, 3034. Patillo and Colbourn, 2411. Paton, J., 2726. Patrick, 32, 2812. Patronenfabrik, 2011. Patronenfabrik, and A. Voigt, 2012. Patronenfabrik Saxonia, 1951. Patronilleau, G., 922. Patten, 2782. Patten, H., 675, 953, 2409. Patten, J., 1381, 1391, 1392. Patterson, 2980. Patterson and Cheney, 1173. Patterson, A., see W. Noyes. Patterson, G., 1461, 2305, 2344, 2353, 2366. Patterson, G., and L. Cheney, 1171, 1192. Patterson, H., see J. Collie. Patterson, J., 2724. Patterson, T., 2406, 2435, 2443. Patterson, T., and A. Davidson, 2536. Patterson, T., and F. Taylor, 2538. Pattinson, 1324. Pattinson, H., 1011. Pattinson, S., see J. Carrick. Patty, J., 2565, 2567. Paul, 2823. Paul, A., see J. Marsden. Paul, A., 2569, 2570. Paul, G., see R. MacIvor. Paul, J., 2658. Paul, L., 2652. Paul, R., see E. Beckmann. Paul, R., see R. Kremann. Paul, S., 1300. Paul, W., 2901. Paulet, P., 2414. Pauleting, M., 468. Pauli, H., 736. Pauling, see Birkeland.

Pauling, see Saltpetersäure Industrie-1074. Pearce, C., 2907. Pauling, 852, 986, 1276. Pearcy, A., see C. Curtis. Pearcy, A., and Curtis & Harvey, Pauling, A., 701. Pauling, G., see H. Pauling. 2959. Pearl, I., see F. Gallagher. Pearson, see Parkes. Pearson, 227. Pearson, E., and C. Jones, 2900. Pearson, H., 2582, 2702. 993, 1003, 1005, 1006A, 1232, 1273, 1442. Pearson, H., and Pearson's Patents, Pauling, H. and G., and Saltpeter-Ltd., 2613. Pearson's Patents, Ltd., 2583. säure Industrie Gesellschaft, 881. Paull, see Tromblee. Pearson's Patents, Ltd., see H. Pearson. Pauls, A, 2697. Paulsen, W., 460. Pauly, 75, 85. Pauly, A., 61. Pearson, R., 301, 847. Pearson, R., and H. Parkes, 695, 709, 847. Pauly, H., 71, 664, 2624, 2775. Pearson, R., and J. Stoneham, 301. Pearson, W., 2787, 2789. Paur, F., 1017. Pauthonier, V., see L. Labbe. Pauthonier, V., 3008. Pauwels, J., 2459. Pavesi, C., 2787. Pavlitzek B. 1990. 1991. Pearsons, J., 227. Pease, 675, 687, 938. Pease, E., 899. Peastrak, 3036. Pebenstorff, H, 1757. Pechard, E., 1060. Pavlitzek, R., 1280, 1281. Pavloffski, V., 2015. Pawlewski, B., 2430, 2440, 2496, 2503, 2504, 2505, 2506, 2507, 2508. Peche, K., 449, 2424. Peck, C., and F. Engelhardt, 2718. Peck, J., 2743, 2795, 3060. Peck, L., 1622. Pawlikowski, G., 2654. Peck, O., see F. Greening. Peck, W., see R. Knight. Peck, W., see T. Stoak. Pawlikowski, R., 88, 693, 850, 2597, 2634, 2644, 2650. Pawlow, D., 2439. Paxton, S., see C. Shigley. Paxton, S., and C. Shigley, 2737. Peclet, 1240. Pecover, P., see B. Smart. Pedersen, H., see W. Borchers. Payelle, R., and E. Sidler, 1099. Pederson, 197. Payen, see A. Dumas. Pederson, D., 301. Payen, see Gaudichaud. Pedler, A., 2449, 2472. Pedrix, L., 2457. Payen, 195, 242, 243, 326, 389, 1583. Payen and Gill, 1022. Payen, A., 2, 195, 392, 408, 470, 475, Peel, W., 2591. 1017, 1586, 1863. Peessarer, S., 3068. Payen, A., and J. Persoz, 389, 392. Payet, M., see C. Lubeck. Payne, A., 2577, 2815, 2838, 2870, Pefer, 2919. Peiffer, J., 2693. Peifke, C., 450. Pein, J., 2827, 2919. 2910. Peist, C., 568. Paynter, D., 1033. Pekar, D. 1017. Peklo, J., 447. Payr, H. v., 441. Pazienti, U., 2411. Peabody, J., 2694. Peachey, 3045. Peachey, S., see II. Broadhurst. Pelet-Jolivet, 67. Peligot, 75, 326. Peligot, E., see J. Dumas! Peligot, E., 2, 714, 716, 718, 1255, 1256, 1582. Plachey, S., see W. Pope. Peachey, S., 2604, 2775. Peligot and Bardy, 2838. Peachey and United Alkali Co., 2765, Peliza, A., see A. Legni. 2766. Pellegrini, L., 3081. Peacock, see Haslup. . Pellen, E., 2922. Pellen, M., 2573. Pellerin, A., 88, 660, 2624, 2634, 2644, Peacock, D., see D. Cross. Peacock, D., see W. Rintoul. Peacock, S., 673, 849, 922, 923, 1006B,

2650, 2896, 3061, 3071, 3073. Perigord de Sagan, see W. MacCarty. Pellet, 390, 1524. Perini, V. de. 301. Pellet, A., 2600. Pellet, H., see P. Champion. Perino, J., 948. Perkiewicz, M., 2775. Pellet, H., 409, 1621, 2314, 2319. Perkin, see Green. Pellet and Liebschutz, 389. Perkin, A., sec A. Green. Pelletan, G., 2469. Pelletan, P., 1010. Perkin, A., 495. Perkin, F., and L. Pratt, 2436. Perkin, W., see J. Bredt. Perkin, W., 2386, 2398, 2430, 2453, Pellier, 1851. Pellieux, J., and A. Maze-Launay, 721. Pellnitz, O., 2568. 2498, 2499, 2504, 2568. Pelloggio, P., see T. Brygnatelli.
Pelmear, G., W. Cummings and W. Meggeson, 2671, 2684.
Pelouze, 195, 738, 1574, 1575, 1578, 1579, 1585, 1641, 1646. Perkin, W., and F. Matthews, 2445. 2485.Perkin, W., F. Matthews and E. Strange, 2485 Perkin, W., and J. Thorpe, 2522. Perkin, W., and C. Weizmann, 2469. Pelouze, E., see M. Adouin. Pelouze, J., see J. Liebig.
Pelouze, J., 2, 675, 714, 1017, 1060, 1261, 1347, 1569, 1570, 1572, 1583, 1817, 2511, 2802. Perkin, W., C. Weizmann, and H. Davies, 2467.
Perkin, W., C. Weizmann, F. Matthews and E. Strange, 2467, 2485. Pelouze, J., and Maurey, 1598, 1607, Perkin, W, and A. Williams, 2406. 1647, 2801. Perkins, 523. Perkins, C, 430. Pelterie, see Esnault-Pelterie. Pemberton, H., 1247. Perkins, D., 2712 Perkins, E., 453, 869. Perkins, F., 446, 857, 2737. Penard, W., 2581. Peniakoff, D., 1086, 1099, 1295, 1300. Perkins, J., see I. Hyatt. Perkins, W., see R. Furness. Penito, see Blanchere. Penkala, L., 2762. Penney, S., 2659. Penniman, R., 1360, 1391, 2891. Penniman, R., and J. Schrader, 1634. Penniman, W., and W. Randall, 2511. Perkins, W., 2491, 2503, 2516 Perks, W., see C. Harrison. Perl, A., see E. Knecht Perl, A., and P. Spence & Sons, 2645. Perl, J., 2492, 2585, 2693. Pennsylvania Manufacturing Co., Perl, J, and P. Heermann, 2585. Perley, G., 1006. Perman, E., 675, 899, 945, 1060, 1101. Perman, W., 675. 1027. Penny, 675, 2832. Penny, G., 2903. Penrose, 2872. Permetier, 168. Penrose & Co., 2838. Perniner, J., see E. Lecher. Pentecost, S., see S. Trotman. Perot, A., 2714. Perperot, H., 2537. Pentecost, S., 341, 2637. Penzance, J., 1076. Pepper, E., 2814. Pepper, N., 2903. Perret, A., 789. Perret, C, 2512. Perret, F., 2597. Peratoner, A., and A. Tamburello, 44. Percy, 1600. Perret, H., see L. Labbe. Perret, M., 1078. Perret, O., 1077. Percy, A., and Curtis & Harvey, 2958. Percy, R., 2400. Perdrizet, P., 2589. Peregrin, J., 1003, 1050, 1242, 1336, Perrier, G., 2522 Perrier, G., and I. Pouget, 2443. Perrier, O., 2415. Perrin, 2787. 1338. Pereira, F., 2861, 2867. Pereire, G., 455. Pereire, G., and G. Guignard, 2416, Perrin, F., see P. Vialeix. Perrin, F., 1392. Perrin, J., 402. 2461. Perrin, J., and J. Saunders, 1392. Perelzveich, V., and G. Rosenbusch, Perrisat, A., 1306. 2419. 2598. Perrot, 2592, 2838. Pereulok, G., 1091. Perrol, J., see P. Contant. Perier, M., 2712

Perrott, A., 675, 2428, 2447, 2471. Perrott de Chaumeux, 2809, 2855. Perrott, G., and A. Plumb, 3049. Perry, E., 2888. Perry, E., Jr., 2751. Perry, F., see E. Howl. Perry, F., 1295. Perry, G., see E. Cheney. Perry, R., 1023, 1024. Perry, W., 2411. Persch, P., 2555. Persichetti, S., 301. Person, C., 1017, 2471. Personne, J., 408. Persoz, see Biot. Persoz, see Payen. Persoz, 63, 65, 101, 112, 161, 2574. Persoz, J., see J. Biot. Persoz, J., see A. Payen.
Persoz, J., 301, 475, 1011, 1223, 1629.
Pertsch, G., see H. Helbing.
Perutz, 2891. Pervilhac, G., see M. Ratignier. Pervilhac, H., see M. Ratignier. Pervilhac & Co., 2634. Pervilhac et Cie, see M. Ratignier. Pervilhac et Cie, II., see also M. Ratignier. Peschard, 1592 Peschard and Mestrallet, 2669. Peski, A. v., 3001. Petavel, J., see C. Lees. Petavel, J., 2953. Peter, A., 2721, 2775. Peter, H., 2721. Peter, J., 2857. Peterkin, J., see H. Dixon. Petermann, A., 389. Peters, C., and S. Moody, 1293. Peters, G., 1817. Peters, G., and M. Lindsley, 2054. Peters, G., M. Lindsley and King Powder Co., 2946. Peters, H., 2582, 2648, 2707, 3046, 3056, 3057. Peters, H., and H. Cullum, 3006. Peters, J., 1023. Peters, R., 2483. Peters, T., see J. Ferriter. Peters, W., 2471. Petersen, 2782. Petersen and Schoedler, 242. Petersen, C., 2818.
Petersen, E., 1017, 1060.
Petersen, G., 1042.
Petersen, H., see N. Heins. Petersen, H., 917, 1071, 1078, 1211, 1214, 1218, 1222, 1223, 1226, 1232, 1244, 1265, 1267, 1268, 1271, \(\cdot \)280,

1283, 1291. Petersen, H., and H. Ising, 1207, 1209. Petersen, J., 2416, 2461. Petersen, M., 453. Petersen, P., 2602. Peterson, A., 850. Peterson, C., 2671. Peterson, H., 1261. Peterson, J., see A. de Vains. Peterson, L., 2726. Peterson, R., and E. Frost, 2585, 2586. Petin, N., 2606. Petit, see Broyer. Petit, see Le Petit. Petit, 2787. Petit, A., see P. Dulong. Petit, A., 471, 1781, 1899, 2624, 2680, 2732, 2737. Petit, F., 3071, 3073. Petit, L., 243. Petit, M., 2788. Petit, P., see F. Broyer. Petit, P., 125, 427. Petit-Devaucelle, L., 1006A. Petrie, 650. Petrie, P., 2711. Petrie, W., 1011, 1104, 1219, 1223. 1302. Petriew, 1717. Petrillo, A., 2397. Petroczy, S. von, 3049. Petry, see Mestrallet-Petry. Petry, E., 1017.
Petry, F., 1632.
Petry, T., and O. Fallenstein, 2162, 2384, 2947. Petry, T., O. Fallenstein and H. Lisch, 2946, 2972. Petsch, 2809. Petschler, 2921 Petschler, H., 2835. Petschler, H., and Mann, 2829. Petschow, G., 1239. Pettenkofer, 44, 348, 1642. Pettenkofer, M., 195, 1583. Pettenkofer, M., and W. Grove, 1573. Petterson and Sonden, 675. Pettibone, H., and B. von Sholly, 933. Petticolin, G., 2689, 2714, Pettie, W., see E. Lacombe-Lane.
Pettie, W., see E. Lane.
Pettigrew, J., see T. Young.
Pettis, G., see S. Hoggson.
Pettit, E., 2805, 2919. Pettitt, C., 2751, 2903. Pettitt, E., 2849, 2887. Petzold, M., 231, 232,660, 664, 3066.

Peuchen, S., and P. Clarke, 1380. Gans., 2594. Peufaillit, L., 301, 660. Phelan & Collender, 2663. Peufaillit, L., and Leblanc, 301. Phelan, G., 2724. Peyrusson, E., 1786, 2676, 2755. Phelps and McRae, 312. Peytrash, E., 1780, 2010 Phelps, E., 312. Phelps, G., 2710. Phelps, J., 2512. Phelps, J., 2861. Philipp, C., 2530. Philipp, C., 2530. Pfäffle, R., and G. North, 2563. Pfaff, W., 2714. Pfaffinger, L., 2721. Philipp, C., 2000. Philipp, D., 1586. Philipp, G., 2679, 2767. Philippe, H., see L. Bussy. Philippe, L., 2416. Philippi, B., 291. Pfannenschmidt, R., 1370. Pfannenschmidt, P., and R. Moss, 1390. Pfanzelter, F., 2691. Philippi, W., 312.
Philipps, J., H. Lebel and R. Grimoin-Sanson, 2001.
Philipps, J., and P. de Troussures, Pfaul, C., 1072. Pfaundler, and Polt, 1314. Pfaundler, L., see H. Hlasiwetz. Pfaundler, L., 395, 2487. Pfeffer, 1313. 2601. Pfeffer, E., see II. Holler.
Pfeffer, W., 394.
Pfefferkorn, E., see L. Ludwig.
Pfeifer, H., 301.
Pfeiffer, see F. Goetze. Philips, II., see (). Silberrad. Philips, P., 1010. Phillip, J., 2433. rnuip, J., 2433.
Phillippart, G., 2699, 2700.
Phillips, M., 1024.
Phillips, P., 1101, 1103, 1104.
Phillips, S., 301.
Phillips, W., 696, 700, 709, 2970.
Phillips, W. and J. Bulteel, 675, 693, 695, 709, 932.
Philpot, B., 2737.
Phibbs, P., see H. Dover Pfeiffer, see von Henneberg. Pfeiffer and Lehman, 346. Pfeiffer and Tollens, 391. Pfeiffer, E., 1017, 2476. Pfeiffer, G., 1038. • Pfeiffer, H., 2456, 2457, 2489, 2496, Phipps, B., 2737.

Phipps, P., see II. Dover.

Phipps, 2825, 2842.

Phipps, E., 2839, 2844.

Phips, 2838, 2840.

Phipson, T., 2807.

Phocas, see Kirmission. 2498, 2499, 2503, 2504, 2506, 2507 2508, 2509, 2650, 2652. Pfeiffer, I., and J. Fleischer, 1306. Pfeiffer, O., 1042, 2422. Pfeiffer, T., and E. Blanck, 1036. Pfeiffer, T., and B. Tollens, 406. Pfennig, R., see H. Pischon. Phoenix Aktien Gesellschaft Gelsen-Pfennigsche, H., 703. kirchen, 1308. Pfenning, C., 2703. Pfersdorff, V., 2594, 2652. Pfeufer, see Henle. Phonofilm Syndicate, 2737. Photochemische Fabrik R. Risse Gesellshaft, 2863, 2919. Pianko, M., 2620. Pfiel, J., 270, 301. Pfiffard, see also Piffard.
Pfiffard, H., 1887.
Pfitzer, E., 2457.
Pfitzinger, W., see A. Wernick.
Pfleiderer, P., 2672. Pianko, S., and M. Knaster, 2606, 2620.Piard, 2808, 2815, 2921. Piard, P., 2826. Picard, see H. Kirkpatrick-Picard. Pfleumer, F., 2072. Pfleumer, F., 2775. Pflüger, H., 2764. Pflug, K., 2980, 2983. Pflug, L., 2589. Pfudel, 675. Pfund, A., 2589. Picard, H., see H. Sulman. Picard, H., see F. Teed. Picard, H., and W. Broadbridge, 729. Picardo, see Gerard. Picaud, 2480. Pichard, M., 2419. Pfyl, B., and Rasenack, 2758. Pfyl, B., and F. Rasenack, 2757. Phalen, W., 1010. Phare, A., 2728. Pichery, E., see O. Laquis. Pichler, S., 2586, 2617. Pick, 2412. Pick, E., 2550, 2624. Pick, H., 399, 1005. Pharmaceutisches Institut, L. W.

Pickard and Shaw, 675. Pickard, R., 2467. Pickard, R., and J. Kenyon, 2445. Pickard, R., and W. Littlebury, 2524. Picken, W., 2849, 2861. Pickerill, F., 2835. Pickering, 413, 1316. Pickering, O., 2583. Pickering, S., see H. Brown. Pickering, S., 411, 952, 1017, 1314, 1317, 2308, 2436, 2456. Picket, R., 715. Pickford, J., 2740. Pickles, F., see M. Fort. Pickles, F, and R., 2993. Pickles, J., see T. Pickles. Pickles, R., see F. Pickles. Pickles, T., 226, 227, 234. Pickles, T., and J., 3066. Pictet and Genequand, 2392. Pictet and P. Genequand, 2753, 3020. Pictet, A., see J. Breslauer. Pictet, A., 17, 280, 660, 2005, 3020. Pictet, A., and G. Karl, 675. Pictet, A., and J. Sarasin, 24, 42. Pictet, G., 292. Pictet, R., see Cie Industrielle, etc. Pictet, R., 312, 686, 687, 693, 695, 712, 714, 848, 853, 1004, 1060, 1075, 1092, 1108, 1317, 1334. Pictet, R., and G. Brelaz, 276, 312. Picquet, O., see A. Dubosc. Picton, II., see S. Linder. Picton, N., 2545. Pielsticker, C., 2413. Pieper, C., see E. Thorme. Pieper, C., 2246, 2503, 2943. Piequet, O., 2518. Piequet, O., and P., 2004. Piequet, P., see O. Piequet. Pier and A. Würth, 2617. Pier, J., 2861. Pier, M., see Nobel's Explosives Co. Pier, M., 939. Pierce, E., 1326. Pierce, H., see E. Anderson. Pierce, H., 2993. Pierce, J., 537.

Pierce, S., 2701.

Pierce, W., 2947, 2963.

Pierman, A., see W. Miller. Pierman, A., 2878, 2879. Pierman, A., 2985. Pieroni, A., 2961. Pierosek, S., see T. Chrzaszcz. Pierre, 1., 2446. Pierre, I., and E. Puchot, 2428, 2472. Pierre, J., see E. Puchot. Pierre, J., 1060.

Pierre, J., and E. Puchot, 2439, 2449, 2499, 2504, 2505, 2508. Pierren, L., 1210. Pierron, L., see E. Raynaud. Pierron, L., 1078, 1211. Pierron, P., 1060. Pierson, P., 2393, 2896. Pierson, W., 2662, 2982. Piesbergen, R., 2606. Piest, C., 28, 286, 536, 581, 604, 613, 615, 1674, 1677, 1732, 1733, 1734, 1909, 2071, 2301, 2400, 2570. Piest, E., 559. Piestrack, C., see B. Gaisenband. Pietteurs, de, 1625, 1855. Pietzner, 2920. Pietzner, C., 2859, 2863. Pietzsch, A., 1293. Pietzsch, A. and G. Adolph, 1293. Pifer, G., 2615, 2687, 2848, 2850, 2910, 2911, 2918. Piffard, see ålso Pfiffard. Piffard, H., 1636, 2905, 2969. Pighills, J., 2586. Pigott, G., 2577. Pigott, V., P. Billinghurst, and C. Stevensen, 1024. Pike, 2914. Pike, A., and W. Thew, 1825. Pike, J., 2867, 2891, 2903. Pike, W., 2730. Pikos, P., 2407. Pile, 1634. Pilkington, W., 959.
Pillion, L., 1787, 2672.
Piloty, O., and B. Schwerin, 675, 718.
Pilter, T., 1060.
Pilz, E., 2612.
Pilz, F., 1006.
Pimentel see K. Black Dimental Pimentel, see E. Bloch-Pimentel. Pin, E., 2921. Pinard-Martineau, see H. de Chaume. Pine, L., 2803. Pinel, A., see Pinel Freres. Pinel, A., 447, 2650. Pinel, A. and H., 225. Pinel, II., see A. Pinel. Pinel Freres and A. Pinel, 3069. Pinetta, see Grote & Pinetta. Pinetta, J., 2413. Ping, H., and F. Schubert, 2334. Pingris, M., see E. Gazagne. Pink, L., 78, 2583, 2610, 2655, 2689, 2693. Pinkus, A., 675, 695. Pinner, A., see G. Kramer. Pinner, A., and F. Klein, 1101. Pinnow, J., see L. Wolfrum. Pintsch, J., Aktien, Gesellshaft,

1063, 1122, 2646, 2650. Pladet, E , 2568. Pintsch, J., H. Strache, and H. Hiller, Plagemann, 726. 1290, 1296. Plagemann, A., 725. Pintza, A., see P. Guye. Plaissetty, 2503 Pintza, A., see A. Jacquerod. Piobert, 1570, 1585, 1622. Plaissetty, A., 2594, 2626, 2645, 2893, 3059 Piobert and Morin, 1585. Plaissetty, R, 1789. Piogey, R., 2720, 2764. Plamer, H , 2826 Piogey, R., and G. Tatham, 2721. Planchon, see Societe des Cellulose Pioton, A., and P. Colas-pillos, 2617. Planchon Piper, C., 2862.
Pipereaut, P., see G. Austerweil.
Pipereaut, P., see O. Battaille. Planchon, F., 391, 2645, 3076. Planchon, V., 2311, 2313, 2624, 2635, 2891, 2899 Pipereaut, P., and Helbronner, 1389. Planck, M., 2440 Pipitz, 1878. Pipitz, H., 1811, 2945, 2946. Planitz, G., v., 1870. Plasch, F., 2174. Plate, F., 2658. Piquet, see Pochez. Piquet, O., see A. Dubosc. Plater-Syberg, H., 2993. Piquet, O., 2519. Plath, G., 996, 1239, 1390. Pire, A., 2563, 2564. Plath, G., and Deutsche Ton und Piria, R., 1101, 1104 Steinzeugwerke, 1276. Piriere, G., and G. Guignard, 2397. Platou, E., see F. Haber. Platou, E., 1006. Platsch, M., 312, 660, 664, 704, 1087. Piron-Raulin, L., 2901. Pirz, A., and M., 2993. Pisani, F., 413. Platsch, M, and Hoesch & Co, 312. Pisati, G., 1017. Platt, see Mather. Pischel, K., 2789. Pischon, H., and R. Pfennig, 1391. Platt Brothers, 586 Platten, F., 1056. Plattner, 1082, 1104. Pissarshewski, L., and P. Trachonio-Plauchud, E., 1022 towski, 2409. Pissier, 292. Plauson, II, see G. Tischenko. Pissis, 726. Playfair, D., 1090. Pistschimuka, P., see F. Ehrlich. Pitchford, W., 2451, 2452, 2474. Pitfield, R., 2785. Playfair, L, see R Bunsen. Playfair, L., and J. Wanklyn, 718, 720. Pitman, A., 2706, 2726. Plehn, B., 2418. Pitman, C., 2729 Pleischl, 1017. Pitman, E., see E. Higgins. Pitman, J., 972, 1414. Pitman, R., see C. Dobbs. Pitman, T., 2308. Pleischl, A., 710. Pleissner, V., 2522. Plener, J., 2751, 2838, 2844, 2869. Pless, F., 1572. Pitsch, M., 2711. Plessy, see E. Matthew-Plessy. Plessy, M, and I. Schlumberger, 2403, Pitt, S., 301. 2787. Pitteurs, de, 2803, 2825, 2840. Pitteurs, M. de, 2838. Pittius, C., van, 1927, 2960, 2967, Pletts, J., 2737. Pletts, J., and E. Lauste, 2736. Pleus, B., see F. Lenze. 3060. Pittman, T., 2592. Pleus, B., 2362. Plews, A., 2603. Plimpton, R., 2453. Plinatus, 3007. Plinatus, W. 2392, 2512, 2537, 2582, Piutti, A., 243, 262, 2464. Pizarro, 486. Pizzighelli, see J. Eder. Pizzighelli, 2855. Pizzighelli, G., 2749. 2648, 2719, 2764, 3045, 3060. Plaats, see Van der Plaats. Pliny, 485. Place, J., van der, 1019. Place, J., 687. Placet, A., see M. Nicloux. Placet, P., 2911. • Placzek, T., 2867. Plischke, K., see G. Keil. Plisson, 812. Plisson, A., 2742, 3076. Plisson, D., 838. Plohn, 2904.

Pollack, 2817.

Plosz, P., and E. Tiegel, 418. Plotsky, A., 3013. Plowman, A., 2780, 2781, 2784. Plucker, 2838, 2847. Plucker, J, 705 R!udermann, W., see I. Wohler. Mudermann, W., see L. Wohler.
Plücker, J., 870.
Plücker, J., and S. Hittorf, 675, 1017.
Plücker, W., 2418.
Plüdemann, W., see L. Wöhler. Plüss, G., 2615, 2896, 2919. Plumb, A., see G. Perrott. Plumbridge, D., 2555. Pluvinage, C., 1006B. Plymley, P., 2903. "P. N.," 2923, 2985. Pochez and Piquet, 1631, 1872, 1877. Podevyn, 2787, 2788. Podszus, E., 922, 923, 2577. Poehlman, H., see E. Steele. Pölt, see Pfaundler. Poetsch, W., 1415, 1456. Poggiale, 3. Pogorshelski, Z., 2536. Pohl, 413, 1362, 1630. Pohl, A., 1233, 1363, 1366, 1386. Pohl, A., and The Deutsche Ton und Steinzeugwerke, 1423. Pohl, E., 1230, 2485, 2638, 2794. Pohl, J., 408, 1017, 2411. Pohl, W., see M. Bodenstein. Pohl, W., see G. Bödlander. Pohle, 1440. Pohles, 763. Poilly, de, 2825. Poincare, L., 2411. Poirin, J., 2838. Poiron, G., 2844. Poiseuille, see Ostwald-Poiseuille. Poiseuville, 2282. Poitevin, 1592, 2831. Poitevin, A., 2835. Poitevin, M., 2826, 2864. Poizat, J., 2634. Pokorny, E., see F. Russ. Pokorsky-Joravko, M., 2850. Pokrowski, 2781. Polacci, E. and G. 931. Polacci, G., see E. Polacci. Polakowsky, H., 725. Polansky, E., see 1. Doroszewsky. Poleck, T., and I. Samelson, 2440. Polenske, E., 2480, 2496. Poley, 1235. Polianski, E., see A. Doroszewski. Polinski, M., 2411. Politzer, A., 2485, 2555, 2562. Pollacci, C., 1017.

Pollacsek, E., 292, 312. Pollak, A., 2604. Pollak, E., 2604. Pollak, F., see T. Eck. Pollak, F., 2775. Pollak, J., see H. Seidel. Pollak, M., see R. Linkmeyer. Pollak, M., and J. Dekoster, 1789, 2562. Pollet, A., 2568. Pollitt, 28.20.0.
Pollitt, 28.20.0.
Pollitt, G., see G. Lunge.
Pollitt, J., 2835, 2903.
Pollitz, 442. Pollock, J., 2593. Pollock, M., 2703, 2743. Polony, C., 1300. Polotsky, A., 3019. Polowzow, V., 2490, 2491, 2999. Polson, J., and J. Harley, 456. Polysius, G., 1071, 1074, 1310. Polzenius, 926. Polzeniusz, F., 919, 1005. Pomeranz, H., 662, 1017. Pomeranz, M., 660. Pomeroy, J., see E. Potter. Pommereau, A., 1011. Pommier, P., 7578, 2683. Poncet, L., 2985. Ponchon, M., 2555. Poncio, G., 2443. Pond, F., 2526, 2534. Pond, G., see V. Meyer. Ponnaz, C., see F. Haber. Pont, B., 2799, 2827, 2911, 2919. Pont, de, see Pontite, Ltd. Pont, A., de, 2575, 2718, 2719. Pont, A., and S. de, 2612, 2660, 2688, 2719, 2724, 2726. Pont, A., and S., de, and H. and I. Storey, 2718, 2719. Pont, S. de, see A. de Pont. Pont, S. de, see A. de Pont.
Pont, S. de, see Pontite, Ltd.
Pont, du, 965, 972, 973, 1418, 1419, 1428, 1508, 2248, 2257, 2371, 2940.
Pont, du, Fibersilk Co., 2651.
Pont, A. du, and J. Thompson, 2001.
Pont, E. du, see F. du Pont.
Pont, E. du, 1635.
Pont, F. du, 694, 695, 699, 700, 701, c417, 1427, 2063, 2078, 2132, 2156, 2157, 2247, 2554, 2559, 2941, 2956.
Pont. F. du, E. du Pont, and Ball Pont, F. du, E. du Pont, and Ball Grain Explosives Co., 2944. Pont, F. du, and F. Sparre, 1711. Pont, G., du, 2445. Pont, J., du, 3026. Pont, P., du, see F. du Pont.

Pont de Nemours Powder Co., E. I. Popper, 2480. du, see H. Hibbert. Por, A., 1328. Pont de Nemours Powder Co., E. I. du, Porai-Kochitz, A., see H. Rupe. see W. Weedon. Porat, E., 1094. Pont de Nemours Co., E. I. du, 591, Porrett, R., 1642. Porrett, R., and E. Teschemacher, 599, 601, 603, 605, 607, 609, 631, 669, 724, 746, 837, 843, 987, 1783, 1583, 1646. 1814, 1817, 1994, 1998, 2000, 2001, 2072, 2073, 2249 2390, 2423, 2468, 2485, 2488, 2501, 2553, 2584, 2607, 2609, 2667, 2694, 2779, 2931, 2932, 2932, 2932, 2933, 2934, 2935, 2934, 2935, 2 Porsch, O., 2398. Porschnew, G., see G. Lunge. Portass, Portass, and Portass, 2921. Porter, A., 751, 1191, 1318, 1352, 2942, 2957, 2966, 2995, 3023, 3048. 1770. Porter, C., 2726. Porter, D., 660. Pont de Nemours Co., E. I. du, see also E. I. du Pont de Nemours Powder Co. Porter, H., 675, 1211, 1240, 1250, Pont de Nemours Powder Co., E. I. du, 753, 848, 1006B, 2134, 2445, 2700.Porter, J., 3, 161, 172, 1108, 1413. 2467, 2504, 2513, 2582, 2583, 2675, Porter, M., 269, 2762. 2770, 2977. Porter, T., 1017, 1034. Porter, W., 1114. Pont de Nemours Powder Co., E. I. du, see also E. I. du Pont de Ne-Portman, M., 2891. mours Co. Portolac Holzmasse Gesellschaft. Pontanier, H., and M. Moderne, Posnansky, A. de, 208, 2421. 2716. Pontasy, P., 2618. Ponteaux & Wolff, 2700. Posnansky, A. de, and L. Spassky, 208, 664, 2321. Pontifex, E., 2400.

Pontifex, H., & Sons, see F. Early.

Ponting, T., 2807. Posnjak, E., and H. Merwin, 935. Posno, V., 2560. Possanner, v., 301. Possanner, W. v., 3079. Posse, C., 3081. Posson, F., 2563. Post, I., 2707. Poste, E., 747. Pontite, Ltd., and S. de Pont, 2576, 2701. Ponzio, G., and O. Prandi, 2495. Pool, F., see J. Hyatt. Pool, F., 1413, 1421, 1517, 2039. Potchy, 1785. Poole, 292. Poole, D., 2923. Pothier, E., 2986. Poole, J., see H. Baker. Pooley, H., and G. Scott & Son, Potiez, A., 2590. Potilitzin, A., 413. Poto, M., 2608. Pott, E., 460. 2555.Poore, 301. Poore and Sulman, 2996, 2997. Poller, see Damard Lacquer Co. Poore, P., 2410. Pooth, P., 2592, 2880. Pope and Mills, 2874. Potter, 2809. Potter, E., 2575, 2867, 2919. Potter, E., and J. Pomeroy, 1598, Pope, A., 2612, 2679, 2687, 2698, 2980. 2699. Potter, H., and Damard Lacquer Co., Pope, C., 453, 478. **2775**, **2776**. Pope, F., 2569.
Pope, W., see J. Hübner.
Pope, W., see F. Kipping.
Pope, W., see W. Mather.
Pope, W., and S. Peachey, 1017. Potter, J., 2587, 2588. Potter, M., 242, 243. Pottevin, H., 470, 2461. Potts, G., 1788. Potts, T., see F. Greening. Popendieck, W., 2714, 2715. Popoff, A., 2449. Popoff, L., 348, 1017. Popp, O., 1619. Potut, J., 1229, 1230, 1283. Poudrerie Nationale d'Angouleme, 619, 865, 866, 1965. Pouget, I., see G. Perrier. Poppenberg, O., see A. Wohl. Poppenberg, O., and E. Stephan, 1798, 2309, 2315. Pough, F., 1023. Pougnet, J., 2517. Pouillet, 516.

Poulenc, see Soc. Anon. Etablissements, Poulenc Bros., 2855. Poulenc Freres, see Les etablissements, etc. Poulenc, G., 2591. Poulsen, V., see P. Freuchen. Poulson, A., and W. Mate, 570. Poulson, N., 2679. Poulton, F., 2598. Poulverel, A., 2568. Poumarede, J., and O. Figuier, 3, 126, 195, 242 Pouncy, 2864. Pounnier, P., 2680. Pourcheiroux, M., see R. Marsat. Pouteaux, 2581. Povarsky-Jaracko, 2825. Povorski-Jovavko, A., 2834. Povorsky-Joranko, A., de, 2834. Powell, A., 2593, 2726. rowen, A., 2003, 2120.
Powell, C., see C. Fawsut.
Powell, J., 2740.
Powerl, L., see J. Wynne.
Power, D., 2864.
Power, F., and C. Kleber, 2514.
Power, W. 2707. Power, W., 2707, 2708 Power-Gas Corporation, see Langwell. Power-Gas Corporation, Ltd., 2997. Powerite Explosive Co., 1879, 2960, 2973. Powers, F., 1005. Powrie, see Warner-Powrie. Poynter, J., 2471. Pozzati, N., 1229, Pozzi, C. and A. Tandelli, 2762, Pozzi-Escot, F., 2418, 2762, 2764. Pozzie, C., and T. Fondelli, 2776. Pozzoz, L., 3. Praceiq, see E. Bouchard-Praceiq. Prade, 334. Pradel, G., 197, 205. Pradier, 2787. Praetorius, P., see O. Ruff, 2779. Prager, see Scherfenberg. Prager, see Scherfenberg & Prager. Prager, M., 2993, 2998. Prager, O., 2587. Prager, S., see E. Salm. Prandi, O., see G. Ponzi. Pranke, E., 724, 1926. Prat, L., see J. Teisset. Pratis, L., and P. Marengo, 1292 Prats, J., 1310, 1330. Pratsinger, E., 2588. • Pratt, 1385. Pratt Engineering & Machine Co., 1063.

Pratt Process Co., 1290. Pratt, G., 2659. Pratt, J., 984, 1442. Pratt, L., see F. Perkin. Pratt, N., 1212, 1239, 1243, 1246, 1271, 1289. Pratt, S., 470. Pratt, T., 227, 3066 Pratt, U., 2730. Prause, II., see A. Juckenack. Pray, T., 2743. Preaubert, Lin 2615. Preble, G., 2709.
Precht, H., 1086y 3024.
Pregl, F., 390, 414.
Preiswerk, E., 2536.
Prelier & Co., 1011. Prelier, P., 1011, 1130 Prentice, see Wilson. Prentice & Co., 1596. Prentice and G. Delplace, 1365. Prentice, C., 2948. Prentice, E., 811, 1018, 1754, 1886, 2945, 2963, 2980, 2985. Prentice, E., and T. Richardson, 1618. Prentice, M., 704, 747, 788, 846, 960, 985, 986, 993. Prescay, see Fournier. Presch, W., 1014. Prescott, A., 2406. Prescott, C., see L. Norton. Presser, P., 704. Pressloid Co., 2590. Preston & Co., see Fawcett. Preston, E., 2611. Preston, G., 2689. Preston, R., and T. Thornley, 301. Preuss, E., 476. Preusse, C., see F. Tiemann. Preussner, J., see J. R. Denison. Prevault, 2787. Preville, C. de, 743. Prevost, E., see R. Thomas. Pribram, R., see A. Handl. Pribram, R., 8, 2431. Pribram, R., and A. Handl, 1722, 2430. Price, 2835. Price, A., see E. Nicholson. Price, E., see P. Schmidt. Price, E., 226. Price, J., 693, 729, 815, 939, 2699, 2729 Price, T., see P. Frankland. Price, T., see H. Wood. Price, T., 1294, 2399. Price, W., 2912. Price-Edwards, F., 1631. Prideaux, R., see C. Mitchell.

Pridham, M., 2415. Priem, P., 301. Priestly, 391. Priestly, J., 675, 680. Priestman, F, 2564. Prieto, M., 725, 731. Primavesi, A., 1235. Prin, 1011. Prince, F., 1590, 2697, 2980 Prince, J., 2602. Pring, J., 675. Pringle, A., 2914. Pringsheim, E., 2437, 2440, 2487, 2508.Pringsheim, H, 182, 343, 850, 2464, 2483 Pringsheim, H., and F. Eissler, 418. Pringsheim, H., and A. Langhans, Pringsheim, H., and H. Magnus, 55, 660. Pringsheim, H., and M. v. Markatz, Pringsheim, N., 394. Prinsen-Gerligs, H., 691, 817. Printer, G., 2711. Prinz, A., and E. Quellmalz, 225. Prinz, H., 1017, 1060. Pritchard, H., 2912. Pritchard, P., and The United Alkali Co., 1387. Pritzkow, see R. Holkwitz. Pritzkow, A., 312. Probeck, E., see H. Roger. Prochazka, G, 2419. Proctor, 2618. Proctor and Schwartz, Inc., 633, 635, 637, 639, 640, 641. Proctor, H., and S. Hirst, 312. Proctor, H., and J. Wilson, 32. Proctor, W., 1011, 1591, 1694. Prod'homme, H., 1629, 2960. Proelss, A, and W. Hall, 1356. Proclss, O., 1206, 1212, 1388. Projahn, F. see Chem. Fabrik Rhenania. Projahn, F., 1091. Prooije, D., van, see F. Schreinemakers. Prosiegel, R., see II. Ost. Prost, 1207. Prost, E., see J. Cavalier. Prost, E., 1080. Prost, P., & J. Girard, 2602, 2660. Prost, P., and E. Michey, 1780, 1782, 2019. Prost, P., E. Michey and P. Cocholat, 1782, 2669. Proust, J., 3, 1862. Proveux, H., see P. Nouges.

Proveux, H., 2762. Provost, see Thomas. Prud'homme, 160 Prud'homme, M , 60, 71, 75, 92, 1129, 1300, 2461. Prumm, 2813
Prumm, T., 2835.
Prunier, L., 1017, 1033.
Prussia, L., see C. Grimaldi.
Prym, A., 2705, 2762. Prytz, E , see O. Gallarder. Prytz, E., 701. Prytz, K., 2500 Przybytek, S., 1857. Puaux, M., 3078. Publishing, Advertising and Trading Syndicate, 2009, 2670, 2687, 2746. Publishing and Trading Syndicate, 2616.Puccianti, I., 2406. Puchot, E., see I. Pierre. Puchot, E., see J. Pierre Puchot, E., 390, 411, 2440. Pudney, S., 1205. Pudor, H., 2592. Puning, H., 1074 Puschel, A., 2676, 2680, 3013, 3044. Puschner, J., 2703. Pugh, C, and Rudge-Whitworth, Ltd. 2698, 2699. Pughsley, W., 1299, 1309. Pulber, F., 2614. Pulite, J , see R. Schiff. Pulver-Fabrik Hassloch, 1829. Pulvermacher, I., 2669. Pum, G., 2637. Pum, G., and A. Glaessner, 3079. Pumphrey, A., 2887. Punnett, P., see H. Sherman. Punshon, R., see Patent Oxonite Co. Punshon, R., 1620, 2943, 2963, 2981, 2983, 2984. Pupke, E., 2705. Purdie, T., and W. Marshall, 2490. Purgotti and Anelli, 675. Puring, J., 312. Pursell, A., 2739. Puschel, A, 2758 Puscher, C., 2588. Pusey, P., 725. Putsche, C., 458. Putz, 2983. Puy, see Du Puy. Pyman, F., see II. Wellcome. Pyroxylin Mfg. Co., see D. Bickford. Pyroxylin Manufacturing Co., see Spooner. Pyroxylin Manufacturing Co., 1623. Pvrtz. K., 2506.

Raducan, G., 2788. Rae, W., see H. Joseph. Rae, W., and C. Symons, 2424. Quaife, W., 2728. Quarby, F., 2660. Quartaroli, A., 675. Quartieri, F., see E. Molinari. Raethel, O., 2751, 2856. Quartieri, F., and E. Molinari, 1786. Raeuber, E., see R. Buntrock. 2964. Raffo, M., 1035, 1036. Ouednau, R., 2858. Quellmals & Co., see Sachs-Bankges. Raffo, M. and J. Mancini, 1034, 1036. Rafn, R., 2650. Quellmalz, E., see A. Prinz. Rafter, H., 2911. Ragg, M., 2779.
Raggon, V., see L. Droulers.
Ragosine, V., and P. Dvorkowitsch, 1101, 1119.
Ragot, G., 337, 2624. Queneau, A., 1080. Quennessen, L., 1366. Quentin, 2683. Quentin, H., 2878. Quesnay, 2861. Quesnay, C., 2869. Queval, 2845. Ragsby, F., 675. Ragsdale, W., 569. Öuick, G., 2981. Öuijano, P., 2705. Öuiller, T., 1975. Öuin, W., 2891. Rahm, 460. Rahtjen, A., 1203. Rai, H., 688. Raikow, P., 2409, 2434, 2461. Quinan, 675, 1475, 1478, 2194, 2200, 2203, 2221, 2228. Railton, R , 1717, 2447. Raimbaud, 2787. Quinan, C., 2026. Quinan, K., 893, 1225, 1292, 2220, 2290, 2926. Raine, J., see F. Morris. Rainer, J., 2461. Raison Sociale Siebert Freres, 3057. Quinan, W., 1282, 1291, 1354, 1383, Raitt, 301. Raitt, W, 301. Rakowski, A., 437, 438. 1391. Quincke, F., 1072, 1192. Rakowsky, A., see A. Doroschewski. Rakusin, M., 2560. Quincke, G., 51, 1017, 1035. Quinet, 2825. Quist, W., 660, 663. Raleigh, see Ramsay. Rall, H., see A. Meier. Ralph, E., see J. Reilly. Raltmanner, 2855. Qurin, see T. Schulhof. Raab, L., 457. Raabe, B., see P. Roder. Ram, J., 1011. Raabe, P., 335. Ramage, A., 1292, 2522. Raaschou, P., 2305. Rambaldini, G., 1075. Raaz, A., 312. Rambaud, L., see A. Tixeir. Rabe, H., 1109, 1190, 1192, 1212, Ramee, M. de la, 2765. 1218, 1235, 1239, 1240, 1241, 1244, Ramen, A., 1310. 1250, 1290, 1313, 1330, 1338. Ramen, A., and K. Beskow, 1073. Rabinovitz, L., see C. Ellis. Rainmelsberg, C., 716, 1060. Rabinovitz, L., 899. Ramon, 675. Ramond, O., 2792. Rampichini, F., 2400, 2582, 2618, Rabl, 2784. Rabol, C., see J. Saetersmoen, Rabourdin, 195. 2621; 2693, 2709. Rabourdin, A., see C. Jacober.
Rabuteau, A., 2451, 2474, 2483.
Raby, L., 2571.
Race, J., 2463. Ramsay, 2824. Ramsay and Lewis, 3061.
Ramsay & Co., see McTavish. Ramsay, A., see McTavish. Aumsay, A., see McTavish.
Ramsay, G., 2850.
Ramsay, W., see E. Chorley.
Ramsay, W., see J. Drugman.
Ramsay, W., see Mond.
sayRam, W., see Rayleigh.
Ramsay, W., see K. Williams.
Ramsay W. 212 875 800 700 Raclot, 2699. Kaczek, P., 2699. Radau, R., 1623. Radbruch, 1620. Radcliffe, J., 3013. Radcliffe, L. and S. Medofski, 3001.

Ramsay, W., 312, 675, 699, 703, 716, 718, 1017, 1086, 2432, 2503. Ramsay, W., and E. Aston, 2498,

Radikofer, L., 3.
Radinger, C. von, see R. Wagner.

Radlberger, L., 736, 930.

2499, 2503, 2504, 2506, 2507. Ramsay, W., and J. Cundall, 699, 714, 716, 718, 1304. Ramsay, W., and J. Drugman, 692. Ramsay, W., and D. Marshall, 2498, 2499, 2503, 2506, 2507. Ramsay, W., and Rayleigh, 680. Ramsay, W., and J. Shields, 711, 1722, 2385, 2432, 2441, 2461, 2503. Ramsay, W., and B. Steele, 2406. Ramsay, W., and W. Travers, 675. Ramsay, W., and S. Young, 675, 1017, 2414, 2432. Ramsay, W., S. Young, J. Waterson and G. Hirn, 1522, 1523. Ramsbottom, 1241. Ramsey, C., 301. Ramus, P., 2710. Rancken, E., 1017 Rand, see Lassin. Rand, 2787. Rand, C., see H. Laveth. Rand, C., 1701. Randall, C. Adams-, see C. Adams-Randall. Randall, M, see G. Lewis.
Randall, M., and O. Cushmann, 1318. Randall, W., see W. Pennimann. Randolfi, 2787. Randolph, L., 2598. • Randon, F., 1088. Rankin, H., 699, 703, 849, 1001. Ransford, H., 463. Ransom, H., see F. Edwards. Ransome, 1647.
Ransome, T., 3, 1583, 1642, 2697.
Ranyard, A., 2903.

\*\*Rao, B., see F. Usher.
\*\*Partitional Action Control of the Control of Raoult, 406, 2503. Raoult, F., 2386, 2439, 2440. Rapeaud, N., 2604. Raphael, M., 2864. Rapid Magnetizing Co., 2201. Rapin, O., 2788. Rapp, R., see E. Buchner. Rappaport, L., 2395. Rappold, R, and E. Leeth, 1360, 1361, 1369. Rare Metals, Ltd., see Clarke. Rasche, H., 2409. Raschen, J., see F. Japp.
Raschen, J., C. Higgins, and The United Alkali Co., 3005.
Raschen, J., C. Imison and United Alkali Co., 1291. Raschig, E., 1940. Raschig, F., see G. Lunge. Raschig, F., 287, 312, 675, 696, 704, 710, 712, 714, 717, 719, 720, 721,

843, 846, 900, 904, 1051, 1055, 1060, 1083, 1097, 1258, 1260, 1268, 1306, 1335, 2547, 2762, 2979, 3028. Raschig, F., W. Mueller, and K. Dürkes, 1328. Raschig, T., 996. Rasenack, see B. Pfyl. Rasmussen, E., see J. Ammundsen. Raspail, see Leroy. Raspail, 242, 389. Raspail, F., 392. Rasse-Courbet, E., 1033 Rasser, E., 88, 95, 662, 2652. Rassi, C., 986. Rassow, B, see A. Remele. Rassow, B., 114, 141. Rassow, B., and W. v. Bonge, 1672. Rast, O., 686. Rath, F., 2477. Rath, G., 1017. Rath, W., 1101, 1162 Rathgen, F., 2583. Rathgens, 3046. Rathje, A., 2463. Rathke, B., 1018. Rathmann, R., 2698, 2776. Ratignier, M., 2620, 2650. Ratignier, M., and H. and G. Pervilhac, 2634. Ratignier, M. and Soc H. Pervilhac & Cie., 2583, 2613, 2626, 2650, 2879, 2894, 2899. Ratz, F, 2459. Rau, G., 2905. Rau, O., and G. Lambris, 42. Rauch, H., 3006. Raudnitz, 2577. Rauhe, C, 2611. Rauhe, C, 2740. Raulin, see Piron-Raulin. Raug, see Societe Raucq. Rausch, R., see A. Krumholz. Rausch, R., 2679. Rauschenbach, see J. Mayer-Rauschenbach. Rauschenbach, M., 229. Rave, C., 2601. Ravenel, St., J., 1239. Raverat, G., see Societe J. Jean & Co. Ravizza, V., 2665, 2668. Rawes, F., 1030. Rawlings, W., 2915. Rawlins, G., see R. Bradford. Rawson, see Knecht Rawson, F., and Knight & Co., 2577. Rawson, H., see A. MacDougal. Ray, B., see W. Withers. Ray, G., 2862, 2706, 2886. Ray, P., M. Dey, and J. Ghosh, 704.

Redwood, see A. Hofmann.

Ray, W., 2742. Ray, W., and J. Reilly, 2280. Rayleigh, 675, 692, 693, 711, 945. Rayleigh, and W. Ramsay, 675. Rayman, B., see K. Kruis. Rayman, B., and K. Kruis, 2456, **24**61. Rayman, J., 2503, 2504, 2505. Raymond, R., 2879. Raynaud, A., see W. Oechsner de Coninck. Raynaud, E., 1099, 1100, 1871. Raynaud, E., and L. Pierron, 1108, 1194, 1196. Raynaud, F., 815. Raynaud, G., 662. Rayner, G., 301. Rayner, H., and W. Crookes, 1086, 1300. Razous, P., 2556. Re, G., 2911. Reach, R., and G. Staples, 2726. Read, II., see S. Tucker. Read, W., and Wardle & Davenport, 2711. Reade, C., 2726. Reade, E., 2741 Reade, J., 3, 2810. Readman, J., 934. Readmann, J., and G. Gemmell, 301, Reagles, C., 2739. Reagles, I., 2611 Rearick, C., 2897. Reavell, J., 1518. Rebenstorff, H., 2986. Rebs, H., 1101. Rechenberg, C. v., 2487. Reckard, H., 2909. Recke, K., 1372. Reckow, P., 2684, 2685. Reclaire, A., 2534. Reddaway, F., 2601, 2688 Reddaway, F., and M. Desau, 2677, 2689, 2705, 2718. Redfern, C., 2603 Redlefsen, J., see A. Hafely. Redlich, F., 3036. Redman, L., 2721. Redman, L., A. Weith, and F. Brook, Redmayne, R., 301. Redon de Colombier, de, 2634. Redpath, L., 1490, 1495, 1497. 1498. Redtenbacher, see Schneider. Redtenbacher and Schneider, 1607. Redtenbacher, Schroetter and Schneider, 1604, 1641, 1647. Redwitz, O. v., 2615.

Redwood, 2275, 2279. Redwood and Boverton, 2424. Ree, G., see J. Luetkehermolle. Reed, C., 1080. Reed, D., 2590, 2738, 2800. Reed, H., 301, 312. Reed, T., 1038. Reents, W., and F. Eilfeld, 2634. Rees, 1178, 1182, 1380. Reese, 1619. Reese, C., 1060, 1090, 1091, 1101, 1103, 1170, Pł71. Reeser, H., 2992, 3042. Reeser, W., 2776. \* Reeves, F., and J. Muschamp, 1617, 1618, 1878, 2030. Reeves, J., 1618, 2030. Regal, A., 2776. Regaud, C., 2784. Regenbogen, A., see N. Schoort. Regener, E., see E. Warburg, Regensburger, J., 1856. Regmouf, de Vains, A., See le Normant des Varnnes. Regnauld, J., and E. Hardy, 2451. Regnault, 2829, 2907. Regnault, J., 710. Regnault, V., 714, 1018, 1060, 1317, 1318, 2448. Regnaulte, 2825. Rehe, 463. Rehlander, P., see K. Stephan. Rehmann, H., and A. Mirbach, 1074. Reich, 1083, 1327. Reich, F., 1090, 1101. Reichard, 2809. Reichard, C., 963 Reichardt, E., 1817 Reiche, von, see W. Meyer. Reiche, F., see J. Weise. Reichelt, O., 2619, 2620. Reichen, C., 1617, 1817. Reichenbach, 230. Reichenbach, C., 227. Reichenbach, H., see S Passavant. Reichenbach, H., 2577, 2889, 2899. Reichenbach, H., and S Passavant, 2899. Reichenbach, M., 2918. Reicher, L., 1018, 2491, 2503, 2504, 2506, 2508, 2509. Reicherts, see L. Hermann, Reichhold, Flügger & Boecking Stadlauer Lack-fabrik, 3062. Reichling, R., 1073. Reichmann, F., 227. Reichmann, F., and C. Lagerquist, 227.

Reid, 288. Reid, D., 2394, 3069, 3075. Reid, E., see E. Fabre. Reid, E., see M. Pardee. Reid, H., see J. Kelly. Reid, J., 921, 935. Reid, P., see J. Schuhmacher. Reid, P., and J. Eastwood, 2919. Reid, T., 301. Reid, W., see R. Carpenter. Reid, W., 676, 1584, 1632, 2250, 2606, 2609.Reid, W., and E. E. fle, 2606, 2619, Reid, W., and D. Johnson, 1632, 1897, 2251, 2971, 2944. Reid, W., and Velvril Co., 2606. Reidel, E., 2602, 2604, 2620. Reidel, P., 2584, 2677. Reif, G., 2410. Reif, N., 2737. Reighter, F., 2716. Reihl, C., see A. Waters. Reihl C., and A. Waters, 2392, 2565. Reilley, A, 312. Reilly, J., see Desborough.
Reilly, J., see W. Ray.
Reilly, J., X, 2424.
Reilly, J., W. Hickenbottom, F. Henley and A. Thayson, 2397, 2399. Reilly, J., and E. Ralph, 2399, 2445. Reiman, A., 2615. Reiman, R., 78. Reimen, P., 1056. Reimer, see Haarman. Reimer, K., see A. Hofman. Reinacher, see Ziegler-Reinacher. Reinau, E., 1005, 1006. Reinders, W., and A. Cats, 676, 895, 943, 1082. Reindl, 1586. Reinecke, A., and F. Beilstein. 2776. Reinecke, R., and E. Knoll, 2767. Reinfurth, E., see C. Newberg. Reinganum, R., 2406. Reinglass, F., 2400. Reinhardt, see Kammer. Reinhardt, K., 2711, 2730. Reinhardt, K., see G. Keppeler. Reinhardt, K., see G. Lunge.
Reinhardt, O., 2602.
Reinhardt, see C. Jung-Reinhart.
Reinherz, T., 2575.

Reinicke, P., 301.
Reiniger, E., and G. Lüdecke, 2645.
Reinitzer, 243. Reinitzer, B., 312. Reinitzer, F., 264, 399. Reinke, J., 399.

Reinke, O., 611, 2475. Reinsch, 100, 1583. Reinsch, H, 3, 714, 1300, 1849, 1863 2472. Reis, J., see E. Knoevenagel. Reis, M., 2453. Reisberger, L., 2568. Reise, C , 1110. Reiseger, M., see J. Van Deinse. Reiset, J., 348 Reishoff, T., 2253, 2946. Reiss, 2867 Reisig, see Reissig Reiss, R., 3, 126, 326, 2859 Reissig, 1618. Reithoffer, N, see Ver. Gummi-Waaren Fabriken, etc. Reitlinger, A., 1042, 1056. Reitlinger, E., and M. Kuhn, 676. Reitmair, O., see A. Stutzer. Reitstatter, J., 2902, 3042. Reko, V., 2534, 2737. Reliance Drying Room Co., 2585. Remele, 2821. Remele, A., and B. Rassow, 1006B. Remfrey, F. 2465. Remington, J., see C. Cross. Remington, J., 1). Bowack, and B. Dixon, 301. Remington, J., D. Bowack, and P. Davidson, 301. Remmer, A., see Egoroff. Remmey, R., see II. Weidig. Remmy, see Remy. Remond, 2904. Remsen, G., 226 Remy, P., see Farbwerke Friedrichs-feld, P. Remy. Remy, P., 292, 312. Remard, J., see J. Lanfrey.
Renard, T., and P. Guye, 2490.
Renard, V., 2644, 2648.
Rendle, T., see A. Ling.
Rendle, T., and D. Scotellari, 2907.
Rene, see J. de Saint-Rene. Rene, A., see H. Cathelineau. René, J., 1878. Renet, 2821. Renker, M., 358, 363. Rennie, E., A. Higgin, and W. Cooke, 953. Renson, 727. Renwick, C., see W. Freeland. Renwick, C., see W. Lamoreaux. Renwick, C., 1073, 1075, 1081. Renyi, E., see P. Askenasy. Requa, L., 2597. Requeno, V., 725. Resan - Kunstharz - Erzeugungs - Ges.,

2746. 2776. Respess, R., 2602. Restat, P., 725. Rheinische Hartgummiwaren Fabrik. 2588, 2688. Rheinische Holzdestillation Retgers, J., 1018. Ges.. Retter, A., 1210. Retter, S., 1248, 1249. Reula, G., 2586, 2593. Reulan, 2719. Rheinische Kampherfabrik, 2549. Rheinische Kunstseide Fabrik, see O. Muller. Reuler, M., 1050. Rheinische Kunstseide Fabrik, 71, Reumann, E., 2969. Reunert, W., 2960. Reusch, K., 676, 1009, 1048, 1072, 86, 88, 92, 569, 2626, 2634, 2654. Rheinische Westphalische Sprengstoff A. G., 1858, 1970, 2028. Rheinfels, C., 460. **1265**. Reuss, 1086. Rheinlander, H., 2919. Reuss, E., 2980, 2981. Rhenania Works, 1077. Rhenanus, 2858. Rhodes, F., see W. King. Rhodes, G., see J. Mackintosh. Reuter, see P. Van Kerckhoff. Reuter, A., 2514. Reuter, F., see P. van Kerckhoff. Reutlinger, 2809. Rhodes, G., and J. Syme, 2605. Rhodes, R., and G. Binswanger, Revell, R., and T. Barnard, 2737. Reverchon, L., 2627. Reves, C., 2782. Revis, C., and H. Burnett, 475. Revy, J., 1596, 2021, 2980. Rewidzoff, O., see E. Herzfeld. 958. Rhodius, R.y see (). Diels. Riasse, A., see R. Desouches. Riban, J., 2524. Ribbe, P., 2597, 2658, 2699. Ribbertsche Braunkohlen und Ton-Rey, 17. Rey, H., see G. Lunge. Rey, J., 1011, 2879, 2894. Reychler, A., see E. Fouard. werke, 1269. Ribet, 2867 Riboud, E., and C. Ahnert, 446, 664. Reychler, A., see L. Masson. Ricard, E., 2397. Rice, J., 151, 1229. Reychler, A., 431, 1060, 2458, 2514, 2522. Ricevuto, A., 1320. Rich, C., 253. Reygondaud, 1623. Reyher, R., 952. Richard, A., 2466. Richard, E., 79. Richard, F., 2424. Reymonds, see Dubois-Reymonds. Reynoud, 5.e 2400-1670003.
Reynard, J., 2737.
Reynaud, 2805, 2806, 2825, 2886.
Reynaud, E., 2807.
Reynaud, E., and L. Pierron, 1203 Richard, L., and J. Jacquin, 2626, 2650, 2652. Richard, M., 2627, 2642, 2652. Reynaud, G., see R. Wallace. Reynolds, 2805, 2886. Richard, P., 122. Richards, E., see O. Masson. Richards, F., 2704, 2725, 2835. Reynolds, A., 1011. Reynolds, E., 2833. Reynolds, J., 1601, 2446, 2751, Richards, G., 2861. Richards, J., see R. Lavender. Reynolds, O., 1722. Reynolds, W., and W. Taylor, 954, 1260, 1261. Richards, J., 924, 925. Richards, T., 2434, 2461. Richards, T., and H. Davis, 663, Reynoso, 1302. 2410. Richards, T., and G. Forbes, 692. Richards, T., and C. Hoover, 1034. Richards, T., and J. Mathews, Reynoso, A., 701, 1088. Rheinberg, E., see J. Rheinberg. Rheinberg, J., and E., 2879. Rheingöntheim, see. P. Babatz-Rhein-2483. Richards, W., 2608, 2741. göntheim. Richardson, 293, 2789, 2791. Richardson, A., 714, 718, 721, 897, 900, 2441, 2451. Rheinische Gelatine-Werke G. m. b. H., 1306. Gummi Celluloid Rheinische ĸ. Fabr., 2524, 2549, 2676, 2679, 2680, Richardson, A., and E. Fortey, 2689, 2693, 2716, 2722, 2726, 2744,

2458.

•

Richardson, C., 2595. Ridel, P., 2693. Richardson, E., see E. Milo. Rider, C., 724. Richardson, F., 676, 1335, 1508. Richardson, F., and J. Bowen, 2571. Richardson, F., and J. Whitaker, Ridge, 1079. Ridge, H., see A. Merton Ridge, H., 1073, 1078, 1079. 2571. Ridsdale, G., see E. Maxted. Richardson, J., 2518. Riecke, E., 1018. Richardson, J., and A. Marr, 2613, Rieckher, T., 2446. Riedel, A., 1005. Riedel, F., 1261 2614, 2711 Richardson, L., 2779. Richardson, T., see R. Imeary. Richardson, T., see E. Prentice. Ricdel, J., 2463, 2510, 2879, 2882. Rieder, 2921. Richardson, T., See E. Frenuce.
Richardson, T., 1011.
Richardson, W., 2694, 2730
Richarz, F., 676.
Riche, A., 466.
Riche, A., C. Bardy, and M. Berthe-Riegler, E., 1051. Riekman, A., 1313 Riely, L., 2795. Riesenfeld, 2855. Riesenfeld, E., see W Garroway. lot, 2806. Riesenfeld, E., 1111, 1123, 1303. Riche, J., 2444 Riesenfeld, H., and F. Taurke, 79, Richemond, de. 1008. Richet, 2788. Riesler, see Schutzenberger. Riess, 2353 Richier, 1584. Rieler, see H. Sulzer-Rietr. Rieth, K., 154. Richmond, C., 2740. Richmond, G., 301. Rigby, J., 2980 Rigby, T., 1232, 2400. Rigby, T., and Wetcarbonizing, Ltd., Richmond, H., 2428, 2463 Richmond, H, and J. Goodson, 2463.Richmond, H., and J. Merreywether, 2997. Rigell, M , 2604. Rigg, G., 1075. Rikli, R., 1586 Riley, A., 234 Richmond, H, and F O'Shaughnessy, 2458.Richmond, W., 2845, 2847. Riley, J., see V. Gloag. Riley, J. II., & Co., see R. IInebner. Richter, 2782. Richter, A., 312, 2703, 2712. Riley, J., and J. Barnes, 1344. Riley, L., 2790, 3032, 3062. Richter, A., and L. Dunbar, 312, 1087. Richter, C., 326. Richter, E., 278, 2409, 2451, 2534. Richter, F., 2705. Rilliet, see Barreswil. Rimbach, see Kroeber. Rimbach, C., see W. Kroeber. Rimbach, E., see II Leo. Richter, G., see H. Moore. Richter, G., and J. Wilowski, 336. Richter, H., 1899, 2781. Richter, J., 3042 Richter, M., 2561. Rimbach, E, 2503. Rimell, J., 2568. Rimini, E., see A. Angeli Rimini, E., 2522. Richter, R., see H. Kunz-Krause. Richters, T., 1207, 1212. Ricket, C., 418. Ricketts, E., see T. Murray. Ricketts, P., and T. King, 1074. Rinck, A., 2409 Rinckleben, P., 2483. Rindsberg, J., 2695 Ring, E., 460. Rinman, see Strehlenert. Rinman, E., 27, 282, 660, 664, 2396, 2421, 2755, 2994, 3072. 292, 312, Rickmann, A., see W. White. Rickmann, J., see J. Thompson. Ricordi, A., 2788. Riddle, R., 2390, 3034. Rideal, E., see H. Adams. Rintoul, W., see F. Nathan. Rintoul, W., see R. Robertson. Rintoul, W., 2166, 2545. Rintoul, W., T. Nolan and Nobel's Rideal, E., see H. Goold-Adams. Rideal, E., see J. Parlington. Rideal, E., 1005, 2424. Explosives Co., 2254. Rideal, E., and A. Tarrant, 1006A. Rideal, E., and H. Taylor, 1228. Rintoul, W., D. Peacock, and Nobel's Explosives Co., Ltd., 2960.

Riordon, C., 2597, 2699, 2700. Rio Tinto Co., 1045, 1048. Riotte, 1572. Rioux, P., and L. de Pariente, 2603. Ripper, L., see R. Wegscheider. Rippert, 1086. Rippert, P., 1313. Risdale, see Maxted. Rishel, G., 2679. Riskmers, W., 2947. Risler, H., 1974, 2555. Risler, M., 2751, 2800, 2887. Risler-Beunat, H., 1060. Risoliere, E, see E. Strange. Risse, B., 2859, 2860. Risse, E., 2867. Risse, F., see F. Semmler. Risse, R., see Photochemische Fabrik R. Risse Ges. Ristori, E., see W. MacNab. Ritchie, see Muir. Ritschke, F., 2954. Ritsert, E., 2482, 2544. Rittener, A., see G. Lunge. Ritter, 2. Ritter, E.; see P. Licchti. Ritter, E., and C. Kellner, 274, 1088. Ritter, H., 1060. Ritter, R., 231. Ritter-Kellner, 290, 318, 322 Rivals, P., see M. Berthelot. Rivat, G., 428. Rive, A. de La, see A. de La Rive. Riviere, C., see L. Clement. Riviere, C., and L. Clement, 2122. Riviere, I.., 2421. R. M. D. Syndicate, Ltd., see A. Muller. Roake, J., 2406. Roark, G., see A. Dox. Roat, E., 448. Robatel, see Buffaud. Robatel, T., see Societe B. Buffaud. Robaz, K., 2776. Robb, A., 2834. Robb, G., 1011, 1104. Robbins, 3049. Robelet, see Soc, Mariller. Robenstorff, H., 2346. Robert, M., see G. Baume. Roberts, see G. MacRoberts. Roberts, see Masselon. Roberts, 390, 1573, 2823. Roberts & Co., see Boake and Boake. Roberts & Co., see A. Boake. Roberts & Co., see G. Boiteau. Roberts & Co., see T. Durrans. Roberts, A., 1006A. Roberts, B., 301.

Roberts, C., 301, 390. Roberts, F., see W. Giles. Roberts, F., see E. Luck. Roberts, G., see A. Boake. Roberts, G., 935. Roberts, H., see G. Arnold. Roberts, H, and J., 2729. Roberts, J., see H. Roberts. Roberts, J., see A. Smith. Roberts, J., 698, 2793. Roberts, L., 485. Roberts, R., 331, 592. Roberts, T. and J. Dale. 729 Robertson, 2827. Robertson, A., 2122. Robertson, D., 2869. Robertson, D., and M. Wollenweber, 2960. Robertson, G., 101, 104, 1033. Robertson, II., see W. Earles. Robertson, J., see R. Strachan. Robertson, R., 1705, 1718, 2267, 2354, 2375, 2953. Robertson, R., J Masson, and A. Drummond, 2554 Robertson, R , and S. Napper, 2353, 2363.Robertson, R., and W. Rintoul, 2558. 2675. Robertson, P., and B. Smart, 2325, 2340, 2341 Robertson, W, 1579 Robeson, J., 291, 313, 1074, 1075 Robey, G., 2861. Robie, J., 2739. Robin, see S. Schwabe & Co. Robin, J., 2596. Robinet, 195. Robinoff, M., see C. Schwalbe. Robinson, A., see T. Parker. Robinson, E., see W. Oates. Robinson, E., 3049. Robinson, F., 2779. Robinson, H., 2862. Robinson, J., 1018, 2685, 2689, 2699, 2919. Robinson, J., and Williamson, 2867. Robinson, J., and Williamson, 2807.
Robinson, M., 391, 2900.
Robinson, R., 2814.
Robinson, T., see J. Hargreaves.
Robinson, T., 226, 3066.
Robinson-Bindley, W., A. Weller,
and E. Dulcken, 2779.
Robinset, 1567. Robiquet, 1567. Robiquet, E., and J. Duboscq, 1590, 1591, 2825, 2827, 2829, 2885. Robrecht, R., 1881. Robson, see J. Kuenen. Robson, E., see Sabulite, Ltd.

Robson, A., see Sabulite, Ltd. Robson, J., 230, 3066. Robson, W., see J. Kuenen. Roburite Explosives Co., C. Roth, and W. Orsman, 2946. Rocasolano, A., 1022. Roche, see La Roche. Roche, 2809, 2835, 2838. Roche, S., see M. Sanlaville. Roche, T., 2903. Rochereau, A., see A. Tolmer. Rochereau, A., see T. Truchelut. Rochleder, F., 3. Rochleder, F., and W. Heldt, 3. Rochussen, F., see J. Bredt. Rochussen, F., 2522. Rockliff, W., and J. Booth, 1110. Rockteschel, W., 449. Rockwood, G., see F. Forster. Rockwood, G., 2692. Rocques, X., 2414, 2480. Rodakiewiez, A, see L. Litynski. Rodenwald, 390 Roder, 1363. Roder, P., and B. Raabe, 3079. Rodes, see F. Matas. Rodet, and Gruechoff, 2785. Rodewald, H., 391, 406, 441, 454. Rodewald, H., and A. Kattein, 389, 410, 413, 441. Rodger, 2828. Rodger, J., see T. Thorpe. Rodrigues, J., 2911. Roe, R., 301. Roeber, 676. Roebuck, 1007. Roeckner, F., and R., 301. Roeckner, R., see F. Roeckner. Roder, P., 3047. Röder-Bruno, Raabe, Akt.-Ges., P., 2762. Roederer, G., 712. Roehm, E., 2744. Rôhm, O., 562, 664, 2503. Roehm, R., 2746. Roehmann, F., 417, 480. Roehr, 480. Roehr, C., 2517. Röhrens, H., see J. Rohrens. Röhrens, J., 2639. Röhrens, J. and H., 2634. Roehrig, A., 1060. Roehrig, W., 594. Römer, A., 227. Römer, A., and E. Hölken, 226. Römer, H., see H. Daniel. Röentgen, W., see A. Kundt. Röntgen, W., and I., Zehnder, 2432, 2441, 2456.

Roese, E., 2476, 2724. Roesler, A., 2524, 2528. Roessing, A., 477. Rössler, O., 1018, 1036, 2604. Rössler, R., 1086, 1295, 1365. Roessler, S., 2413, 2474, 2477 Roetheli, see Gnehm. Roetheli, 67. Roettger, G., 684, 686. Roffey, M., see W. Roffey. Roffey, W., and M., 2492. Rogalski, B., 548. Roge, G., see F. Stanes Roge, G., 1303. Roger, 2838. Roger, A., 2600. Roger, G., 2702. Roger, H., F.• Branel, and E. Pro-beck, 2408. Roger, J., 2726 Roger, V., and J. Ledion, 2668. Rogers, C., and A. Oswald, 1081. Rogers, E., see D. Westerfield. Rogers, H., 301. Rogers, H., 301.
Rogers, J., 313.
Rogers, R., 948, 1443.
Rogers, W., 2456, 2479.
Rogers, Welch & Co., 3049.
Roggenkamper, See F. Vahlkamp.
Roggenkamper, E., 2584, 2614, 3056. Rogow, M., 2776 Roh & Co, R, 2729. Rohan, see W. D'Rohan. Rohe, C., 2713 Rohland, P, 313. Rohleder - Co, see Chem. Fabrik Phoeni . Rohm and Haas, 2776. Rohmer, 938. Rohmer, M., 701, 897. Rohrer, K., 1635. Rohrmann, L., see W. Dieterle. Rohrmann, L., see O. Guttmann. Rohrmann, L., see G. Lunge. Rohrmann, L., 1217. Rohrmann, L., and H. Niedenfuhr, 839, 1282. Rohrmann, L., and G. Streit, 985. Rolfe, G., and Defren, 391. Rolfe, G., G. Defren, W. Faxon, and H. Geromanos, 479. Rolfe, G., and H. Geromanos, 391. Rolier, P., 2855, 2918. Roll, K., 2599. Rolland, J., and P. Mauclere, 2560. Rollason, 901, 2885. Rollason, A., see S. Barnwell. Rollason, A., see C. Townsend. Rollason, A., 1617, 2574, 2611, 2693,

2706, 2799, 2800, 2822, 2827, 2861, 2901, 2960. Rollett, A., see F. Klatte. Roman, 2827, 2831. Roman, G., 2835. Roman, J., 1011. Romanes, see Cumming. Romburgh, P. van, 1861. Romegialli, A., 2455. Romelaere, 2838. Romer, A., 3066. Romer, A., and E. Holker, 3066. Romer, H., see H. Daniel. Rommeclaere, L., 2844. Rommenholler, C., and E. Luhmann, 791, 1018. Romocki, S. von, 1638, 2944, 2962. Ronda, see De Ronda Vsborn Co. Ronsonnel, 2876. Rood, N., 2808. Rood, O., 2914, 2916. Roof, H., see B. Moore. Rooker, J., see W. Tooth. Rooney, J., 2396. Roos, L., 1025. Roos, L., and E. Thomas, 402. Roos, T., 2714. Roosevelt, A., 2684. Root, E., 451. Root, F, see W. Brandt. Root, M., see G. Langdell. Roots, 1179. Roozeboom, H., 806, 1060. Rosalt, A., 2416. Rosati, T., 2416. Roschdestwensky, M., see A. Doroschewsky. Roscher, H., 2694. Roscoe, H., see R. Bunsen. Roscoe, H., 954, 1722. Roscoe, H., and J. Lunt, 676. Rose, 2476. Rose, A., 2746. Rose, H., see B. Neumann. Rose, H., 1018, 1101. Rose et Cie., see L. Bethisy. Rosen, J., 2589, 2590. Rosenband, M., cee Rosenblatt. Rosenberg, A., 335. Rosenberg, E., 642, 2585. Rosenberg, I., see F. Semmler. Razenberg, M., see J. Bredt. Rosenblatt, and M. Rosenband, 313. Rosenblum, D., 664, 2637. Rosenblum, D., L. Brech, and E. Tyborowski, 660. Rosenblum, D., and E. Tyborowski, Rosenblum, J., A. de Gottinau, L.

Brech, and E. Tyborowski, 278. Rosenbusch, G., see V. Perelzveich. Rosencrans, S., 2407. Rosenfeld, M., 69, 676, 1018, 2900. Rosenfelder, see Fischer. Rosengarten, A., 1549. Rosengarten, G., 2788, 2789. Rosenhain, C., 289. Rosenheim, A., and E. Sasserath, 1060. Rosenheim, O., 1335, 2446. Rosenheim, T., see J. Munk. Rosenheimer, J., and F. Heim, 1335. Rosenlecher, R., 1330. Rosenstieht, see Noelling. Rosenstiehl, 67. Rosenthal, see E. Nolting. Rosenthal, 313. Rosenthal, A., see L. Kuntz. Rosenthal, O., 2780. Rosenthal, R., 750. Rosenthal, T., 1924, 2560. Rosenthal, W., 2780. Rosenthaler, L., 155, 2466. Roser, see Fehling. Roser, W., 2522 Roshdestvensky, M., see Doroszewsky. Rosier, C., 2683, 2746, 2748, 2861, 2901.Rosing,  $\Lambda$ ., set R. Otto. Rosolino, F., 2788. Ross, 2901. Ross, A., see F. Kraft. Ross, C., 1018. Ross, H., 3039, 3047. Ross, J., 2726. Ross, J., and J. Schneider, 227, 3066. Ross, O., 1031. Ross, W., 676, 917. Rossbach, G., see S. v. Kostanecki. Rosseau, A., 2560. Rossell, 2827. Rosset, see Besson. Rossetti, F., 1018. Rossi, de, see De Rossi. Rossi, A., see B. Bertelli. Rossi, A., see C. Du Mojay. Rossi, A., see A. Lieben. Rossi, A., see A. Saytzeff. Rossi, A., 2430. Rossi, C., 688, 709, 715 843, 958, 1001, 1005, 2894. Rossi, E., 676, 695. Rossi, F., 695. Rossi, G. de, and A. Sella, 2491. Rossi, J., 328. Rossig, 2833. Rossignol, 2838. Rossignon, J., 3.

Rossiter, E., 1063. Rossiter, E., H. Crowther, and G. Albright, 927. Rossler, C., 2607. Rost, E., 2412. Rostaing, C., 1011. Rosumoff, B., see H. Wolff. Roth, see Kalinowsky. Roth, 711, 1871. Roth, C., see Roburite Explosives Co Roth, F., 960. Roth, II , see A. Wohl. Roth, L., see R. Genizen. Roth, L., see W. Gentzen. Roth, L., and W. Gentzen, 200, 213 Roth, L., 695, 924, 1006B. Roth, W., 710. Rothe, see A. Lottermoser. Rothe, F., see Elektrochem Werke. Rothe, H., 2993. Rothenbach, F, and L. Eberlein, 2488. Rother, R., 437. Rothert, 390. Rothes Meer, see Akt. Ges. Rothes Rothmund, V., 2404, 2463, 2503. Rothschild, E, 2602. Rothwell, C., see J. Thornton. Rothwell, C., 519. Rothwell-Jackson, C., and E. Hunt, 3066. Rotier, and Waldack, 2818, 2819 Rotinjnz, L., 1035. Rotondi, E., 1060. Rotondi, E., and M. Michela, 2993 Rotophot Ges. f. Photographische Industrie, 2919. Rott, C., 2576, 2677. Rotten, 2406. Rotten, M., 1018, 1029, 2637. Rotter, C., 2586. Rottweiler Pulverfabriken, see Verein-Koln-Rottweiler Pulverigte fabriken. Rouaix, P., 2825. Roudiez, P., 2611. Rouget, A., 2788. Rouget, J., 2788. Rouland, 2754. Roulleau. J., 2601. Roullier, C., 2600. Round, W., 843. Roure-Bertand Fils, 2463. Rouse, W., and A. Johnston, 3050. Rousseau, see Societe des Proceedes Rousseau. Rousseau, A., 2393, 2493. Rousseau, P., M. de Chanterac, and

M. de la Baume, 2414. Roussel, J., 927. Rousset, H., 704 Roustan, M., 1018 Routledge, W., 2697. Rouvier, 413 Rouvier, E., 390, 408 Roux, see Metschnikoff Roux, see Nocard. Roux, B, 2776 Roux, C, 2644 Roux, E, see L. Maquenne Roux, E, see J. Wolff. Roux, E , 125 Roux, L., see L. Barbier Roux, L., see P. Barbier. Roux, L., and E. Sarrau, 1801 Rouxeville, E., 2518, 2672, 2921. Rovira, J., and H. Ahrle, 2583. Row, T., see B. Viswanath. Rowe, A., 2671, 2720, 2755. Rowe, P., 2704. Rowe, W., see Hargreaves. Rowell, F., 2751, 2864, 2899 Rowland, W., 2556. Rowlands, P, 896 Rowley, J., 2600. Rowney, T., 2471 Roy, see LeRoy Roy, 197, 2838, 2901 Roy, J., 1619, 1638, 2740 Royal-Dawson, H., 1251. Roybier, V., 2679, 2701, 2715 Royce, C., 2611, 2726, 2727 Royer, E., 1018. Royle, F., 2582, 2702. Royne, see De La Royne. Royston, E., see C. Montgomery Rubaschkin, 2782, 2783. Rubaschkin, W., 2783. Rubbens, G., 2418. Rubber Balloon Co., 2729. Rubber and Celluloid Harness Trimming Co, 2713. Rubber Substitute, Ltd., see E. Mus-Rubie, I., and J. MacManus, 2748, 2911. Rubiel, J, 454 Rubini, M., 2567. Rubricius, H., 1055. Ruck, 293. Ruckteschell, W. V., 320, 1810. Rudeloff, 1457. Rudeloff, J., 1456, 1518, 2966. Rudeloff, J., and A. and W. Allendorff, 2947, 2966. Ruder, C., & Co., 2526, 2527. Rudge-Whitworth, Ltd., see C. Pugh.

Russ, F., 676, 694, 699, 794, 850. Rudnew, 2781. Rudolf, A., see A. Lecoeur. 721, 1005. Rudolfi, 2788. Rudolph, C., 452. Rudolphs, J., and G. Thissell, 849. Rudorf, G., 2434. Rudukoff, T., and A. Alexandroff, 2482. Rue, see W. De la Rue. Rue, de la, 2788. Rue, T., see A. White. Rue, W. de la, and H. Mueller, 1717. Rübel, R., see J. Bredt. Ruediger, H., 213. Rüdiger, M., see J. Bruhl. Rühle, A., 2411. Ruehlmann, R., 676. Rüll, P., 664. Ruelle, see F. Alary-Ruelle. Rütgerswerke Akt. Ges., 2705, 2762, 2776. Ruttebeck, A., see S. Grant. Ruff, O., 676, 935. Ruff, O., and A. Franz, 183. Ruff, O., and H. Graf, 1034. Ruff, O., and P. Praetorius, 2779 Ruffer, see Crendiroupoulis. Ruffin, see I. Bang. Ruffin, C., see A. Bang. Ruggbri, 2411. Ruhemann, S., and D. Carnegie, 2431. Ruht, W., 301. Ruitjes, J. de, 929. Rumford, B., 3. Rumine, G., de, 1591. 2740. Rump, E., see J. Konig. Rumpf, C., 232, 2400, 2650. Runge, see M. Fluri. Runge, 242. Runge, 242.
Runge, C., and F. Paschen, 1018.
Runge, F., 243, 262.
Runge, H., 849.
Runge, W., 2732, 2737.
Rupe, H., and A. Porai-Kochitz, 262. Rupert, F., 1006. Rupley, G., see W. Clark. Rupp, E., 1335, 2461, 2466. Ruppe, H., 2522. Ruppel, C., see H. Lange. Ruppel C. 2560 Kechnie. Ruppel, C., 2560. Ruppert, F., see F. Collischon. Ruppert, F., 3014. Ruppercht, G., 1036. Rusby, H., 492, 2511, 2514. Rusch, P., 2986. Russ, F., see V. Ehrlich. Russ, F., see A. Grau. Russ, F., see A. Mandl.

Russ, F., and L. Ehrlich, 699, 709, Russ, F., and E. Pokorny, 676, 721. Russ, J, 2406, 2407, 2409, 2422, 2431. 2491.
Russ, S., see H. Colwell.
Russak, H., and O. Hanstein, 2900.
Russel, 2825.
Russel, D., see C. Cross.
Russel, J., 1590, 1629.
Russell, 2816, 2829. Russell, C., 2798, 2831, 2903. Russell, E., and J. Smith, 1060. Russell, E., and N. Smith, 1101, 1133. Russell, F., and A. Jung, 2737, 2738. Russell, H., 2912. Russell, J., 1018, 1598, 2960. Russell, J., and W. Hutton, 1081. Russell, W., 152, 751, 988, 2916 Russell, W., and W. Lapraik, 714, 2433, 2458 Russner, J., 1018 Russow, E., 390. Ruth, R, 2879. Ruthenburg, M, 1087. Rutherford, 679, 1617. Rutherford, E., 688. Rutherford, J., 2814. Ruthven, 2644! Rutstein, L., see E. Worden. Rutstein, L., 3487. Ruttan, 2424. Ruttan, R., 205. Rutterford G., & Son, and J. Huntley, Ruttin, R , 301. Rutzki, 1593. Ruys, J., 1018. Ryan, see J. McKechnie. Ryan, E., see J. Juel. Ryan, G., 2743 Ryan, H., and J. Drumm, 2552. Ryan, H., and P., 2553. Ryan, P., see H. Ryan. Ryan, P., 2568. Ryan and Vickers, Ltd, see J. Mc-Ryde, J., 2600. Ryder, J., 2660, 2694, 2717. Ryder, J., see A. Michael. ( Ryder, J., 2783. Rydill, G., 2901. Rylay, 2829. Ryley, J., 2835. Ryley and Parry, 2886. Ryn, see Van Ryn. Ryon, E., and C. Waite, 2634. Ryves, E., 2960.

Saare, O., see C. Weigelt. 3048. Saare, O., 441, 461, 2416. Saare, O., and H. Hanow, 2480. Saatmann, F., 946. Sabalitschka, T., 2408, 2410, 2425. Saget, 3078. Sabanejew, A., 25. Sabaschnikoff, V., 1036. Sabatani, L., 100, 2411. Sabatier, 2808, 2867, 2886. 2509 Sabatier, P., 1018, 1261, 1306. 2437.Sabatier, P., and G. Gaudion, 2995 Sabatier, P., and A. Mailhe, 1114, Sailer, 2410. 2437, 2444, 2500, 2548, 3004. Sabatier, P., and J. Senderens, 676, 711, 714, 715, 718, 917, 2436. Sabbston, F., see J. Goodfellow. 1072, 1076. Sabine, 1600 Sabulite, Ltd, W. McCanlish, E and A. Robson, 2953. Sacc, 161. Sacc, F., 3. Sacc, J., 196. Saccharinfaboik, see A. Klages. 329, 2634. Saccharinfabrik Akt.-Ges. v. Fahlberg, List & Co, 986, 1006, 1079. Sachs, 234, 287. Saito, 390. Sajo, C , 460. Sachs, J., 225, 394. Sachs, S., 676, 848. Sachs, W., 3049. Sachs-Bankges, Quellmalz & Co. 313. Sachse, A, and E Collett, 932 Sachse & Co., 2590. Sachsenburger, 1069. Sachsenburger Akt.-Maschinenfabr. Sala, 1007 u. Eisengiesserei, 1070. Sachsenroder, G., 2601. Sachsse, 248 Sachsse, R., 391, 397, 406, 478 3034 Sack, J., see J. Murumow. Sackut, O., 1134, 2491 Sackville, I., 2609. Sackville, J., 3077. Saco-Lowell Shops, 642, 649, 650, 651, 653. Sadebeck, 243. Sadtler, 743, 2657, 2658 Sadtler, S., 1831, 2483, 2563. Saduyn, Gesellschaft, see Deutsche Saduyn Gesellschaft. R. Boral, 225. Sächs, 1249. Saetersmoen, J., and C. Rabot, 894. Safety Celluloid Co., see F. Paschke. Safety Celluloid Co., 3008. Saffray, C., 2600. Sagar, J., 3066. Sage, C., 3001. Sage, F. & Co., Ltd., and N. Feary,

Sage, W., 466 Sageman, P., see J. Holmes Saget, M., 181, 2641, 3071. Saget and Suevern, 3052, 3054. Sagrebin, W., 2406, 2443, 2458. Sagrebin, W., and N. Menschutkin, 2406, 2436, 2460, 2461. Sahler, 2810, 2812. Sahlstrom, C, and E Parr, 361 Saillard, 2827 Saillard, B, 2383 Sainte-Beuve, A, and G. Marconnet. Sainte-Claire-Deville, C, 1013 Sainte-Claire-Deville, H, 2511. Saint Florent, de, 2825, 2833, 2834 Saint-Germain, J, 2640. St. Gobain, 1019 Saint-Rene, J. de, and J. Tissier, Saint-Yves, A. de, 2993 Saint, see also St , p 3453 Sajontschewsky, W., 2498 Sajotschewski, 2503 Sajotschewsky, W , 1060. Sakai Celluloid Co , 2668 Sakane, S., 2589 Sakovicz, see T van Korvin Sakovicz. Sala, P de La, see P de La Sala. Saladin, M., 2979. Salambeni, see Metschnikoff. Salamon, M, and W. Seaher, 2393, Salas, A. de, 566. Salathe, F., see G. Lunge Saleil, E., 2012 Salembeni, see Grenet. Salessky, W., 1283, 1287. Salet, G, 676, 718, 1018 Salimbeni, see F. Grenet. Salis, R. v., see S. v. Kostanecki Salis, Schwabe & Co., 233. Salis, Schwabe & Co., A. Bins, and Salisbury, S., 1010.
Salkowski, E., see H. Salkowski.
Salkowski, E., 238, 325, 1018, 2410. Salkowski, H., and E., 1018. Sallinger, II., see M. Jacoby. Sallinger, H., 484. Salm, E., and S. Prager, 676. Salmon, 1570, 1573.

Salmon, J., 2845. Salom, G., 1303. Salom, P., 1232. Salomon, 406. Salomon, 400. Salomon, F., 391, 478. Salomon, W., 1018. Salt T., 2743. Salter, J., 389. Saltpetersaeure Industrie Gesellschaft, see H. Pauling. Saltpetersäure Industrie Ges., 690, 693, 700, 721, 885, 893, 982, 985, 986, 993, 1005, 1006*A*, 1309, 1420. Saltpetersaure Industrie Ges., and Pauling, 696. Salts Extraction Syndicate, Ltd., see II. Sulman. Salvador, E., 850. Salvadori, 676. Salvetat, see J. Barral. Salvetat and J. Barial, 163. Salzbergwerk Neustassfurt, 3024. Salzbergwerk Neustassfurt, and Teilnehmer, 3024. Salzer, T., 1018. Salzmann, 2741. Samec, M., 444, 445. Samec, M., and S. Jencic, 444. Samelson, I., see T. Poleck. Sameshima, J., 2399. Samin, P., 2693. Sammet, C., and J. Merril, 2637. Sammet, F., 3054. Sammett, G., see A. Noyes.
Samson, E., 2703, 2741.
Samuel, A., 2599, 2614, 2626,
Samuel, R., 695. Samway, D., 2792, 2794. Sanborn, A., see I. Brown. Sanborn, A., 2706. Sanborn, A., and R., and A. Kanouse, 2706. Sanborn, H., H. McMahou, Overbury, and S. Young, 1032. Sanborn, R., see A. Sanborn. Sand, J., and O. Burger, 712. Sandberg, and G. Sundblad, 301, 313. Sandell, J., 2903.
Sandell Films, and Plates I.td., and W. Smalley, 2751, 2892.
Sandemann, D., see C. Shaw. Sander, 3071. Sander, A., 5, 313, 690, 1098, 1332. Sander, O., 2600. Sanders, 2825. Sanders, A., 2914. Sanders, J., 2818.

Sanders, M., 972, 2808, 2813, 2870. Sanderson, A., 2907, 2917. Sanderson, W., 2718. Sandlser, G., 2414. Sandman, 2758. Sandman, M., 2911. Sandoz-Moritz & Co., C., 2634. Sands, A., 2743 Sandtner, 2798, 2887. Sandy Hill Iron and Brass Works, 2114. Sanfilipo, I., 1018. Sanford, P., 2930. Sanfourche, A., see P. Jolibois. Sanfourche, A., 695, 847. Sanger-Shepherd, E., and O. Bartlett, 2882. Sanguinetti, H., 301. Sanguinetti, H., and P., 302. Sanguinetti, J., 419. Sanguinetti, P., see H. Sanguinetti. Sankyo, Ltd., 3001. Sanlaville, C., 2637, 2644, 2650. Sanlaville, M., and S. Roche, 1631. Sans, C., 2855, 2858, 2867. Sansome, A., 2641. Sansome, R., 2600. Sanson, see R. Grimoin-Sanson. Sansone, A , 3056. Sansone, R., 608 Santa, L., 1235, 1236, 1291. Santo-Canale, F., 2422. Gantolyne, 2419 Saposchnikoff, 1407, 1409, 1411. Saposchnikoff, A., 676, 952, 1403, 1404, 1405, 1673, 1674, 1684, 1687, 1711, 1826, 2924. Saposchnikoff, A., and M. Borisoff, 1713. Saposchnikoff, A., A. Goudima, and V. Koutovski, 676, 695. Saposchnikoff, A., and W. Jagellowitsch, 1712, 2364.
Saposchnikoff, W., 399, 2641.
Saposchnikoff, W., and W. Minajeff, Saposchnikow, see Saposchnikoff. Sarasin, C., 2788. Sarasin, J., see A. Pictet. Sarasin, J., 42, 407. Sarason, L., 1026, 1036, 2516, 2634, 2644, 2648, 2650, 2776, 2096. Sariet, M., 227. Sargent, J., 1820, 2788. Sargent, W., 2689. Sargent's Sons, C. G., 620. Sarony, 2808. Sarony, O., 2827, 2869, 2901. Sarony, O., and R. Johnson, 2864

Sarrasin, P., 1073. Sarrau, E., see L. Roux. Sarrau, E., and P. Vieille, 1626, 1698, 1795, 1796, 1797, 1866, 2487. Sartori, A., 1018. Saruw, 2988. Sasserath, E., see A. Rosenheim. Sastry, S., 3024. Satake, N., see Y. Ogawa. Satanite Powder Co., 1819, 1871. Satow, S., see J. Takamine. Satow, S., 2551, 2602, 2669, 2754, 2765. Saubermann, S., 2590. Saudtner, F., 2908. Sauer, A., see A. Ador. Sauer, A., and E. Ador, 1717. Sauer, F., 2483. Sauerbrey, R., and A. Wunsche, 1270, 1280. Sauerstoff u. Stickstoff Ind. Hansmann & Co., 2408. Sauerwein, 100, 1629, 1818, 2512. Saulles, C. de, 1080. Saunders and Wellesley, 2881. Saunders, A., 2727.
Saunders, F., 2921.
Saunders, G., 1638.
Saunders, H., and W. Craske, 2742.
Saunders, J., see P. Mavcelin. Saunders, J., see J. Perrin. Saunders, J., 1280, 1391. Saunier, N., see F. de Mare. Sauran, F., 2627. Saussure, 676. Saussure, de, 391 Saussure, L. de, 710. Seussure, N., 3. Saussure, N. de, 392. Saussure, T., 389. Sautermeister, C., 2514. Sauton, B., 3081. Sautter, C., 1010. Sautter, R., see A. Klages. Sauvage, A., 2518. Sauverzac, J., 2390, 2634, 2638, 2650 Sauverzac, J. de, see A. Lacroix. Sauverzac, J. de, 2557, 2624. Savage, E., 302. Savage, C., 1063. Savage, J., see J. Smith. Savage, W., see A. Hough. Savalle, D., 2413. Savard, 2808. Savare, B., see M. Padoa. Savary, J., 2416. Savastano, A., 2716. Savelsberg, J., 1310. Savery, E., 660.

Saves, P., 921. Sawyer, H., see C. Hudson. Sawyer, J., 2875 Sawyer, R., see D. Frothingham. Sax, A., 2573, 2609. Saxi, J., and L. Oberlander, 313.
Saxton, B., see J. D'Ans.
Saxton, B., 676, 798.
Sayboldt, 2275. Sayboldt, G., 2282 Sayce, B., see W. Bolton Sayce, B., 2799, 2827, 2832, 2842, 2844, 2845, 2846, 2905. Sayce, B., and W. Bolton, 2798, 2838. Saye, R., see J. Brock. Sayers, J., 2385, 2946. Sayers, J., see C. Lundholm Sayers, J., W. Wilson, and J. Thor-burn, 2947, 2960. Saylor, B., 302. Saytzeff, A., see N. Grabowsky. Saytzeff, A., see J. Konnonikoff. Saytzeff, A., see G. Wagner. Saytzeff, A., see E. Wagner. Saytzeff, A., 2430, 2438. Saytzeff, A., and A. Rossi, 2430. Scagliarini, C., and T. Minganti, 55. Scagliarini, G., 676, 899, 945. Scagliarini, G, and A. Casali, 944. Scala, A, see R. Nasini Scales, F, 676. Scamoni, 2901 Scandallo, E , 2466. Scandola, E, see G Oddo Scandola, E, 1260 Scarenzio, 2792. Scarpa, O., 676 Schab, J., 2900 Schach, W., 660. Schacht, G, 100. Schacht, W, 292 Schaechtebeck, F., 2960, 2963. Schaefer, 3, 325, 2517. Schaefer & Budenberg, 1233. Schaefer A., see G. Schaefer. Schaefer, C, see E. Erdmann. Schaefer, C., see C. Thurber. Schaefer, G., and A., 30, 73. Schaefer, K., 954, 1410. Schaefer, K., and S. Deichsel, 954. Schaefer, K., and H. Niggemann, 1410. Schaefer, P., 2740. Schäffer, II., see R. Fillig. Schaeffer, L., 242. Schaefler, E., 227. Schäppi, H., 1040. Schaer, E., 390, 409, 411 Schärer, A., 2714.

Schaertler, L., 2476. Schaetz, F., and B. Van Den Hoek, 2716. Schaffer, 2782 Schaffer, C., 2409. Schaffner, 1272. Schaffner, L., 4. Schaffner, M. v, and W. Helbig, 1029, 1030. Schaffner, T., 2946. Schall, C., 313, 1018, 2441, 2503, 2507. Schall, C., and L. Kossakowsky, 2455, 2456. Schall, M., 1415, 2534, 2580, 2584, 2604, 2610, 2618, 2644, 2689, 2693, 2713, 2776. and Stickstoffwerke Schall, R., Aktien-Gesellschaft, 1001. Schaller, E., 961, 985. Schaller, F. von, see H. Steinherz. Schaller, F. von, 1868. Schamelhout, A., 1697, 2511, 2789, Schanschieff, A., 2574, 2700. Schanz, F., 2869, 2872. Schapringer, 242. Schapringer, S., 264. Schardinger, F., 418, 445, 2444. Scharff, M., and F. Slama, 1109. Scharling, E., 476. Schaschke, A., 2953. Schattenmann, 459. meier Schatzky, E., 2536. Schaub, C., 461. Schaub, J., 1890, 2598. Schauffelberger, E., 285, 360 1280. Schauli, G., see J. Szek. Schaum, K., 1018. Schaum, K., and E. Schloemann, 2916. Schauman, F., and A. Larsson, 2624. Schaumann, O., 2683. Scheauff, A., 2449. Scheckenbach, J., 2466, 2485. Scheel, see Thiesen. Scheel, see Vietinghoff. Scheel, see Vielinghoff-Scheel. Scheel, see K. von Vietinghoff-Scheel. Scheele, 2469. Scheer, C. & Co., 1271. S.heerer, T., see R. Marchand. Schefczik, W., see Aktien-Gesellschaft f. Zinkindustrie vorm. W. Grillo. Scheffer, W., 2878, 2880. Scheftlein, H., 697, 990. Scheibe, R., 1090. Scheiblein, R., 2900.

Scheibler, 197.

Scheibler, C., 238, 389, 474. Scheibler, C., and H. Mittelmeier, 184, 474, 480. Scheibner, see Hornung. Scheid, M., see K. Mueller. Scheidemandel, J., see H. Andriessen. Scheider, see Esser. Schellen, 112. Schellenberg, 187, 243. Schellenberg, H., 348. Schellens, W., 113. Scheller, E., see A. Lipp. Scheller, E., 2995. Schellhass, H., 846, 986. Schellhorn, F., see T. Flatau. Schelling, E., 231. Scheltee and Giesecke, 2748, 2911. Schenck, R, see W. Steinkopf. Schenck, R., 1074, 1101, 1125, 2391, Schendel, see also L. Van Schendel. Schender, L. Van, 2066. Schenk, O., 676. Schenk, R., see W. Bochers. Schenke and Engelmann, 2688, 2689. Schenker, 2503. Schenrei-Roth, 565. Schepper, Y. de, and P. Tak, 2472. Scherb, C., 1276. Scherbius, A., 693. Scherbius, A., and H. Wach, 693. Scherer, see Celluloid Fabrik Kirr-Scherfenberg & Prager, 703, 900, 1072, 1073, 1090, 1235. Scherfenberg, R., 1073, 1079, 1271, Schering, 1649.
Schering, E., see Chem. Fabr. auf
Actien vorm. E. Schering. Schering, E., 1626, 2063, 2468, 2512, 2780, 2803, 2837, 2867. Scherings, 721. Scherrer, K., 2766. Schertel, A., 1210, 1249. Schertler, F., 460. Scheschukow, M., 2440. Schelelig, P., see E. Steinbuch. Schelty, J. v., Sohme, see Farberien v. J. Schelty Söhme. Scheuble, R., 2536. Scheuble, R., and E. Loebl, 2461. Scheuclen, F., 225. Scheuer, 676. Scheuer, A., see Grossiteste. Scheuer, A., 37, 693. Scheuer, M., 2608. Scheuer, N., 2602.

Schener, O., see A. Jacquerod.

Schilling, K., 2709.

Scheuffgen, R., 1919. Scheunert, A., see W. Grimmer. Scheunert, A., 345. Scheunert, A., and E. Lötsch, 345. Scheunert, A., E. Lotsch, and W. Grimmer, 345. Scheurer, 347. Scheurer, A., 44, 54, 55, 57, 61, 68, 110, 121, 510, 528. Scheurer, F., see E. Dollfus. Scheurer-Kestner, see F. Bode. Scheurer-Kestner, 1027, 1082, 1210, 1233, 1241, 1324. Scheurer-Kestner, A., 1060, 1101, 1212, 1238, 1303, 1304, 1354, 1355. Schewelin, W., 664, 2485. Scheyn, F., 74. Scheys, E., see J. Foltzer. Scheys, F., see J. Vermeesch. Scheys, F., 2634. Schibsted, H., see K. Hofmann. Schick, C., 1006. Schick, K., 895, 915, 928, 2503. Schick, K., and Aktien Gesellschaft fur Stickstoffdünger, 927. Schidrowitz, P., 2483. Schidrowitz, P., and F. Kaye, 2483. Schiebler, C., and H. Mittelmeier, 391.Schiecht, G, 1122. Schiefferdecker, 2779. Schiefferdecker, P., 2784. Schiefner, T., 226, 230 Schiefner, T., and Getzner, Mutter & Co., 226. Schiel, J., 2447, 2495. Schiele, W., 2495. Schier, L., 2899. Schiess, see Mooser-Schiess. Schiff, 1866, 2795. Schiff, H., 436, 710, 1018, 1060, 1523, Schiff, R., 2387, 2431, 2453, 2489, 2490, 2496, 2499, 2500, 2503, 2504, 2506, 2507, 2508, 2514, 2522. Schiff, R., and J. Puliti, 2522. Schifferer, A., 417, 468, 473. Schiffner, C., 1028, 1394. Schild, H., 313. Schilderman, S., 2983, 2984. Schildhaus, G., and C. Condrea, 1087. Schill, E., 2485. Schillbach, H., 1042. Schiller, 847. Schiller, C., 2421. • Schiller, N., 1018. Schiller, R., and R. Bauer, 114. Schilling, C., 2422.

Schilling, R., 2559. Schilling, R., and C. Kremer, 946. Schilow, N , 2514. Schimidzu, T., see E. Divers. Schimmel, A., 1063. Schimmel & Co, see G. Stalmann. Schimmel & Co., 2461, 2511. Schimper, A., 389, 393, 397, 433. Schindelmeiser, J, see J. Kondokow. Schindelmeiser, J, 1335, 2511. Schindler, A., 520 Schippang & Wehenkel, 1693, 2575, 2740, 2807, 2887. Schippe, 242. Schirm, C., 2776 Schirm, E., see M. Moest Schischkoff, L, see R. Munsen. Schjerning, H., 1639, 2297, 2298. Schlagdenhauffen, 2447. Schlamp, A., 2432 Schlamp vom Hofe & Co, 1124. Schlappig, (), see Deutsche Gummiwaren-Industrie Schlappig & Co. Schlarb, C., 717, 814, 995, 1006A. Schlatter, H., 1931. Schlauf, J., 313. Schlegel, O., see E. Ohr Schleich, C., 421. Schleicher & Schull, 616. Schleiden, M., 3. Schleiermacher, A., 2487. Schleimann, W., 189 Schlen, J., 2699. Schlesinger, 2624
Schlesinger, F, see J Gesell.
Schlesinger, M., see H. Sherman.
Schlesinger, O., 2637.
Schlesinger, W., 2695 Schlettwein, C, 2860 Schleu, see B. Szanyi Schleussner, 2892. Schleussner, C., 2751 Schlichting, 2412. Schliebe, G, 1291. Schliebs, C, see L Verstraet. Schliebs, G., see E. Beckmann. Schliebs, G., 1222, 1240, 1283. Schlieper, A., 2446. Schlinder, 2788 Schlippenbach, F. v., 1062, 1072 Schloemann, E., see K. Schaum. Schloesing, 1651, 2308, 2314, 2315 Schloesing, A., 812, 879, 932, 933, Schloesing, T., 348, 676, 702, 2313. Schloesing, T., and E. Laurent, 692. Schloesing, T., and A. Muentz, 676. Schloessberg, I, 957, 959, 1362.

Schlosing, J., 714. Schlosing, T., 710. 2557, 2708, 2864, 2883, 2911. Schmidt, J., 230, 2776. Schmidt, J., and H. Lumpp, 964, 2337. Schlosing-Grandeau, 735. Schloss, A., 3031. Schloss, E., 2599. Schmidt, M. v., 243. Schmidt, O., 302, 564, 1811, 2013. Schloss, J., 2705, 2709, 2710. 2518, 2545, 2649, 2944. Schlossberg, I., 1270. Schmidt, O., and R. Bocker, 676, 717, Schlossberger, J., 3, 69, 326, 2403, Schmidt, O., and F. Struwe, 2560, 2447. Schlossberger, J., and O. Doepping, 2561.Schmidt, P., 2979. €3. Schmidt, P., and E. Price, 227. Schmidt, R., see W. Appelius. Schlumberger, I., see M. Plessy. Schlumberger, P., 2388. Schlumberger, T., see E. Bronnert. Schlumberger, T., 1697, 2576, 2625. Schmidt, R., see Schultze-Tiemann Schmidt, R., see O. Bocker, Schlundt, H., 1061, 1101, 2514. Schmidt, R., 454. Schlutius, J., 945. Schlutting, 3058. Schmidt, W., 937, 2510, 2512, 2555, 2680.Schmall, J., 2706. Schmalz, F., see A. Tournoux. Schmalz, F., 2575, 2901. Schmidt-Nielsen, S., 313. Schmidt & Co, T., 2710. Schmidting, J., 2748. Schmiedeberg, O., 2411. Schmiedeberg, O., and E. Harnak, Schmerber, C., see J. Schmerber. Schmerber, C., see J. Arrault. Schmerber, J., see J. Arrault. 2451. Schmerber, J., 2545. Schmerber, J., and C., 2667. Schmiedel, H., 2611. Schmieder, P., 1078. Schmerber, J., and L. Morane, 1790, 2753, 3019, 3020, 3041, 3042. Schmitt, C., 2413, 2430. Schmitt, C., and A. Cobenzl, 479. Schmitt, C., and J. Rosenhek, 479. Schmitt, J., 5, 2650. Schmitt, T., 735. Schmerber, J, and C., and J. Arrault, 2672.Schmerber, J., and C, and L. Morane, 2676. Schmitz, E., 2561. Schmitz, F., 724. Schmitz, K., see J. Tafel. Schmitz-Dumont, W. 1018. Schmerber, O., 426. Schmersahl, A., and J. Bouck, 1101, 1104. Schmitz & Co, 2529, 2530, 2531, Schmid, C., 2442. 2532, 2776. Schmid, H., 40, 122, 1212. Schmid, J., 2602. Schmid, T., and J. Foltzer, 2602. Schmid, W, 1061. Schmidl, H., 1283. Schmoeger and Lucks, 676, 935. Schmolka, H., 302. Schnabel, 1086. Schnarmann, H., 313. Schnaufer, E., and H. Hupfeld, 2440. Schnauss, 2801, 2821, 2824, 2921. Schnauss, J., 2801, 2806, 2809, 2815, 2821, 2825, 2827, 2833, 2834, 2835, 2827, 2828, 2828, 2828, 2828, 2828, 2828, 2828, 2828, 2828, 2828, 2828, 2828 Schmidlin, J., 2776. Schmidt, see Witz. Schmidt, 67. Schmidt, and Hecker, 1641, 1646. Schmidt, A., 227, 313, 730, 2522, 2659, 2762, 2993, 2998. 2867, 2869, 2885, 2886, 2901, 2919. Schneeberger, L., see H. Dreyfus. Schneible, J., 2423 Schmidt, C., &, 325, 476, 2246, 2480, Schneider, see Redtenbacher Schneider and Redtenbacher, 2801. Schmidt, C., and Hecker, 493. Schneider, A., 2483. Schneider, B. v., 2386, 2508. Schneider, F., see P. Guye. Schneider, F., 313. Schmidt, E., see F. Hecker. Schmidt, E., see G. Lunge. Schmidt, E., 1335, 2438, 2466, 2715, 2721. Schneider, F., and G. Graf, 313. Schmidt, E., and Hecker, 4. Schneider, H., see H. Krause. Schneider, H., 2776. Schmidt, F., 814. Schmidt, G., 32, 2432, 2433, 2441, Schneider, J., see L. Naudin. Schneider, J., see J. Ross. 2455, 2456. Schmidt, H., 112, 313, 613, 2407,

Schneider, J., 225, 227, 229, 1011, 1104, 1888, 1894, 2020. Scholl, E., see O. Furth. Scholl, F., 2644. Schneider, J., and G. Kunzl, 61. Scholl, R., 128, 142. Schneider, S., see M. Busch. Schneider, W., see F. Fischer. Schnell, F., G. Meyer, and E. Hart-wich, 2767. Schneider, M., 2640. Scholtz, M., 1051, 1508, 2776. Scholtz, M., and L. Huber, 2776. Scholzig, O., 2860. Schonfeld, see R. Bunsen. Schonfeld, F., 1032. Schnelle, W., see F. Weld. Schniter, K., see K. Hantzsch. Schonichen, F., 1048. Schonlau, K., 321. Schonlau, R., 2026. Schonrock, O., 2433, 2441, 2456, Schniter, K., see Vereinigte Kunstseidefabriken. Schniter, K, 2007. Schoorl, N., 2999. Schnitzler, G., 2751, 2867. Schoorl, N., and A. Regenbogen, 2425. Schobner, F., 1267 Schopper, I., 302. Schopper, T., 2541. Schorger, 249 Schoder, R., 2595. Schoedler, see Petersen. Schöffer, L., 2693. Schoeld, M., 926. Schorger, AA 274, 354, 361. Shoemaker, R., see II. MacFarland. Schorger, E., 368. Schorlemmer, C., see H. Grimshaw. Schorlemmer, C., 2429, 2449, 2486. Schoen, M., see A. Fernbach. Schonbein, 413, 1571, 1597, 2412, 2922, 2924, 2925. Schorler, 243 2922, 2924, 2925. Schönbein and Böttger, 1646. Schönbein, C., see Davy. Schönbein, C., 413, 676, 714, 718, 1018, 1061, 1574, 1575, 1580, 1581, 1582, 1849, 1850, 2788, 2789. Schönberg, M., see H. Tyson. Schorr, R , 313 Schotler, 2788 Schott, F., 1061. Schott, O., 1086, 1300 Schotten, C., 2777. Schowanek, J., 2706. Schraber, A., 2861. Schrader, J, see R Penniman Schoene, A , and B. Tollens, 238 Schrader, J., 3, 389, 392, 2446, 2979. Schrader, R., 452 Schramm, E., 2638, 2645, 2650. Schone, C., 2455. Schoneweg, H., 1635, 1790, 1870, 2960, 2964, 2967. Schramm, W., and A. Schweizer, 53. Schonfeld, see Bunsen. Schrank, J., 2911. Schoenfelder, E, and E. Kehle, Schrank, L., 2855, 2886. Schrans, W., see P. Dobriner. 2751.Schoenfelder, P., and E. Kehle, Schratzenthaller, B, 1816. 2856. Schraube, C, and E. Laudien, 2660. Schöngart, C., 453. Schönherr, A., see F. Wiegolaski. Schrauf, A, 676, 1018. Schreck, G, 2687. Schönherr, O., 852, 853, 857, 858, 859, Schreib, H, 450. 860, 861, 862, 863, 864, 884 Schönherr, O., and J. Hessberger, Schreiber, see Doutrelepont. Schreiber, B, 1705. 848, 853. Schreiber, C., 2912. Schreiber, C., and I. Levenstein, Schönn, 454. Schönn, J., 2451, 2455. 2745. Schonrock, O., 2433, 2441, 2456. Schreiber, E., 302, Schreiber, F., 767, 899. Schreiber, G., 2850. Schoep, A., 1771. Schör, 2885. Schoer, J., 2993. Schörner, L., 2872. Schreiber, G, and J. Levinstein, 2909. Schoetensack, see Hofmann & Schoe-Schreinemakers, F., and D. van tensack. Prooije, 806. Schöyn, A., 2437, 2438. Schreiner, see Celluloid-Fabrik. Schofield, C., 1360. Schofield, I., 2660. Schreiner, K., and K. Grunert, 229. Schreiner, L., 228, 2638, 3066. Scholefield, H., see R. Mallett. Schreiner & Seivers, see Celluloid Scholl, B., 174.

Schreiner & Sievers, 2668, 2676, 2689, 2712, 2720, 2721. Schreiter, J., 2510.
Schreuder, C., 1006A.
Schreus, T., see C. Lutgenan.
Schreyer, F., 302, 660.
Schreyer, J., 664.
Schrieb, H., 313.
Schrieb, A. 1710. Schrimpf, A., 1719. Schrimpff, A., 2293, 2295, 2298. Schrider, H., 1006B, 1101, 3002. Schroder, 1170, 1171, 1584. Schroeder, C., 2566. Schroeder, C., L. Levi and A. Lasche, 2577, 3060. Schroeder, H., see J. Brühl. Schröder, H., 2471, 2500, 2507. Schröder, I., 2433. Schröder, J., 1094, 2419. Schroeder, M., see Aktien Gesellschaft für Zinkindustrie. Schroeder, M., and W. Grillo, 1105. Schroeder, M., see E. Hanisch. Schroeder, M., 1112, 1115, 1162, 1164, 1167. Schroeder, M., and E. Haenisch, 1086, 1161. Schröder, R., 2896. Schröder, W., see F. Berberich. Schroeder-Grillo, 1010, 1111, 1161, 1162, 1165, 1166, 1173, 1174, 1191, 1192. Schröter, F., see F. Semmler. Schroeter, G., and W. Sondag, 2385. Schroetter, see Redtenbacher. Schroetter, A., 1018. Schroetter, H., 2514. Schroetter, H., and R. Weitzenböck, 2511. Schrötter, H., 2474, 2514. Schroetter, O. von, 2982, 2983. Schryver, S., and C. Wood, 2412. Schubardt, R., 1300. Schubbert, W., 2702. Schubert, 2780.
Schubert, 1264.
Schubert, F., see W. Cromcie.
Schubert, F., see H. Ping. Schubert, H., 232. Schubert, J., see M. Honig. Schubert, S., see M. Hoenig. Schubert, S., see W. Hoenig. Schubert, S., 390, 422, 2453. Schubert Bros., 2767. Schuberth, R., 1101, 1131. Schuchardt-Gorlitz, 51. Schuck, B., see N. Caro.

Schuckher, W., 1627, 1820, 2650. Schue, E., 2900. Schückher & Co., 1810. Schuehmacher, R., 302. Schükarew, A., 2406, 2436. Schull, see Schleicher. Schülmers, V., 2679, 2716. Schüpphaus, 1231. Schüpphaus, G., 911, 914, 1235. Schüpphaus, R., see H. Maxim. Schüpphaus, R., 1422, 1425, 1456, 1638, 1722, 2384, 2479, 2492, 2551, 2658, 2665, 2667, 2671, 2672, 2679, 2727. Schüpphaus, R., and M. White, 2033, 2034, 2035. Schuepphaus, R., 2689. Schuerer, A., 161, 164. Schütt, F., 2433. Schutz, E., 1073, 1078, 1345, 1346. Schütz, H. von, 2426. Schuetze, M., 231. Schutze, P., 1275. Schuetze, R., 325, 450. Schutze, V., 2762. Schützenberger, 141, 414. Schuetzenberger and Naudin, 185. Schützenberger and Riesler, 81. Schuetzenberger, P., 4, 45, 167, 185, 202, 476, 1018, 2987. Schuhfabrik Bonndorf Geb. Kriechle. Schuhmacher, J., P Reid and J. Eastwood, 2616. Schuler, C., 2641. Schuler, G., see Aktien-Gesellschaft der Chem, Produkten-Fab. Pommerensdorf. Schuler, G., see Chemische Produktenfabrik. Schuler, J., see E. Abderhalden. Schulhof, J., 1634, 2030, 2946, 2963. Schulhaf, L., see H. Goldschmidt. Schulhof, T., and Qurin, 2982. Schulmeister, 714. Schulte, 2090. Schulte, F., 313. Schulte, W., 1411. Schultgen, E., see A. Kumpfmiller. Schultz, C., see C. Schultz-Sellack. Schultz, E., 2727. Schultz, F., 1337. Schultz, G., 1871, 2390. Schultz, G., and F. Gehre, 2967. Schultz, H., 2709, 2710, 2988. Schultze, 1620, 1633, 1811, 2969 Schultze, E., 1600, 1629, 1635, 1808, 1809, 1869, 2050, 2051, 2927, 2928, 2946, 2975.

Schultze, J., 2970. Schultze, L., 2511. Schultze, W., 460, 1002, 2473. Schultz-Sellack, C., 1101, 1124, 1125, Schupp, W., 2911. Schuricht, E., 302. Schurmann, E., and W. Bottcher, 1056. Schuster, A., 676. 2815, 2856, 2869 Schuttleworth, E., 2425. Schultz-Tiemann, 2359. Schutz, G., 313. Schulz, see Chem. Fabrik. Bettenhausen Schutze and Noack, 2855. Marquari. Schulz, see Marquart. Schuyten, M., 676, 807, 1018. Schwab, J., see F. Hess. Schwab, J., see T. Hess. Schulz, 512, 815. Schulz, A., 2463. Schulz, F., 5, 326, 1349. Schulz, H., 1018. Schulz, W., see C. Schwalbe. Schwab, L., see C. Weigelt. Schwab, L., 2413, 2974. Schwab, M., 1369. Schwab, M., and H. Greene & Sons, Schulze, see Aronstein. 1209, 1218. Schulze, see Carpenter. Schwabacher, H., 2601. Schwabe, 233. Schulze, 127, 3063. Schulze, A., 2399. Schulze, B., see K. Weiske. Schwabe & Co , 233. Schulze, C., 227. Schulze, C., and B. Tolleus, 238. Schwabe & Co, see Salis, Schwabe & Co. Schwabe, C., 2991. Schulze, E., see G. Lunge. Schulze, E., see E. Steiger. Schulze, E., 14, 196, 238, 325, 326, Schwabe, S., & Co., and Boral, Robin and Kymer, 226. Schwacke, 2470. 458. Schwager, J., 291, 313. Schwalbe, 31, 112, 118, 559, 2292, Schulze, E., and Barnieri, 458. Schulze, E., J. Barbiere and Eugster, Schwalbe, C., 5, 17, 36, 53, 54, 78, Schulze, E., and N. Castoro, 237. Schulze, E., and E. Eugster, 458. Schulze, E., and Frankfort, 389. Schulze, E., and M. Maercker, 458. Schulze, E., and Seliwanoff, 458. Schulze, E., and E. Steiger, 4, 238. Schulze, F., 4, 196, 242; 391. 313, 330, 354, 355, 359, 360, 380, 381, 383, 511, 600, 604, 614, 615, 616, 660, 663, 664, 1813, 1884, 2421, 2628, 2650, 2652, 2991, 3000. Schwalbe, C., and E. Becker, 249, Schulze, H., 1061, 1101, 1130. Schulze, L., 391, 397, 414, 415, 478. Schulze-Berge, H., 2575. Schulze-Berge, P., 1133. 353, 364, 600, 660, 663. Schwalbe, C., and H. Grim, 318. Schulze-Hanneberg, 387. Schwalbe, C., and W. Heimenz, 66. Schulze-Tiemann, 1812. Schwalbe, C., and M. Robinoff, 144, Schulze-Tiemann, and R. Schmidt, 602.2313. Schwalbe, C, and A. Schrimpff, Schumacher, 2746. Schumacher, J., 2869. Schumacher, J., and G. Stade, 2861, 318. Schwalbe, C., and W. Schulz, 147, 213, 355, 360. 2862, 2919. Schwalbe, G., 664? Schumacher, W., 1768, 2911. Schuman, J., 448. Schuman, O., 2500. Schwamkrug, K., 2600. Schwamm, C., 2612 Schwamman, von, 2781 Schumann, A., 456. Schwandner, 2788. Schumann, O., 1061, 2496, 2499, 2503, 2504, 2505, 2506, 2507, 2508, 2509. Schwanert, J., 2512. Schwar, A., 2777. Schwareman, A., 1780. Schumann, V., 2912. Schunck, E., 530, 1857. Schwartz, see Päffgen. Schwartz, 323, 2743. Schwartz, A., 2879. Schwartz, Y., 2693, 2751, 2848, 2855, Schunert, F., 2425. Schunk, E., 9, 534, 535, 1619, 1702. Schuppli, O., see W. Baragiola.

2856, 2859, 2863, 2918, 2921, 2983. Schwarz, see Valentiner. Schwarz, 2442. Schwarz, A., see C. Kelber. Schwarz, E., and A. Bauschicher, 743. Schwarz, II., see Zimmer. Schwarz, H., 322, 895, 1018, 1340, 1495, 1727, 1735, 2281, 2447, 2471, 2512, 2658, 2673, 2757, 2867. Schwarz, J., see K. Mueller. Schwarz, R., 113, 560. Schwarz, Y., 2581, 2906. Schwarzberg, H., 2762, 2763. Schwarzberg, H., and E. Noa, 2763. Schwarze, O., 2705. Schwarzenberg, 1018, 1250. Schwarzer, 470. Schwarzer, F., see C. Liebermann. Schwarzer, I., 2716. Schweinberg, A., 292. Schweitzer, A., and A. Hauff, 931. Schweitzer, A., and F. Hauff, 698, 1006B. Schweitzer, E., 2777. Schweitzer, J., 2601. Schweitzer, P., 1061. Schweizer, 54. Schweizer, A., see W. Schramm. Schweizer, A., 512. Schweizer, E., see S. Weidmann. Schweizer, E., 3, 69, 2153. Schweizerische Versuchsanstalt für Textilindustrie, 3050. Schwemmer, J., 2564. Schwenkenbecher, 2461. Schwerdtfeger, M., 2832. Schwerin, B., see O. Piloty. Schwers, F., 2398, 2445, 2466. Schwieder, J., 2740, 2742. Schwier, K., 2813. Schwimmer, S., 2394, 2566, 3024. Schwob, L., and G. Dilette, 2690. Schwob, L., and G. Herbert-Dilette, 2716, 2717. Sciacca, H., see L. Francesconi. Scialoja, G., 929, 933, 1006B. Sciamengo and Pastorne, 2679. Sciamengo, see Itala-Film Ing. Sciamengo. Sciamengo, C., 2683, 2751, 2899. Scichilone, S. v., 1018. Scieacca, N., see L. Francesconi. Sclavo, A., and B. Gosio, 419. Scoffern, J., 70, 78. Scoffern, J., and G. Tidcombe, 78. Scoffer, L., see F. Mallmann. Scottellari, 2809, 2810, 2819, 2870. Scotellari, D., see T. Rendle. Scotellari, D., 2751, 2905.

Scotland, W., see G. Henderson. Scott, see Kilburn-Scott. Scott, see E. Kilburn-Scott. Scott, see Taylor. Scott, 1524, 2998. Scott, Archer F., see F. Archer. Scott and Henderson, 2998. Scott and Tulloch, 2992. Scott, A., see C. Arnold. Scott, A., see H. James. Scott, A., 676, 692, 1018. Scott, A., and T. Henderson, 2994. Scott, A., and A. Meyer, 1033, 1086. Scott, B., 2715. Scott, E., see G. Taylor. Scott, E., 227, 673, 676, 690, 850, 851, 861, 869, 2994. Scott, E Kilburn, 849, 1005. Scott, E., and G. Hager, 850. Scott, E., and F. Howles, 709, 850, 851. Scott, F., and A. Seymour, 2730. Scott, G., 2777. Scott, G., and Son, see H. Pooley. Scott, J., see J. Wood. Scott, J., 313, 1018, 1033, 1369 Scott, N., 2751. Scott, R, see A. Nasson. Scott, R, 2979. Scott, W., see F Bowman. Scott, W., 709, 1617, 1704, 2815 Scovill Manufacturing Co., and R. Sperry, 2979. Screeton, W., see W Watkins Scudder, H., see Mulliken. Sczcepanik, J., 2879. Sdzitowecky, W., see W. Ipatjew. Seaber, W., see M. Salamon. Seaborne, A., 2896. Seabury, F., 2740. Sealey, G., and J. Lee, 2919. Seaman, A., 2727. Seaman, W., 1133. Seaman Waste Wood Chem. Co., 664. Seary, J., see W. Carroll. Seauve, A., see G. Bauge. Sebaldt, F., see A. Hantzsch. Sebastian, V., 2425. Sebelien, J., 1046. Sebert, H., 1793. Sebillot, A., 1075, 1076, 1031, 1108, 1291, 1295, 1302. Sebulot, A., and G. Dubois, 1076. Sebillot, A., and L. Mauclaire, 1119, 1204. Sebrikoff, L., see C., Guye. Sebrom, 2923. Secchi, P., 2912. Seck, W., see T. Stack.

Seckendorff, 1364. Seckendorff, R. von, 1011. Sedeyen, A., 2634. Sedgfield, R., 2845. Sedgwick, A., 1018, 1033. Sedlaczek, 78. Seeck, M., 1207, 1209. Seel, P., 38, 3032, 3049. Seelau, F., 2694. Seeley, A., see G. Kershaw. Seeley, C., 1854, 2663, 2827. Seelig, E., 2537. Seelos, H., 450. Seely, 2808. Seeman, R., 78. Seemann, B., 2717. Sefton-Jones, H., 3066. Segale, M., 2411. Segall, H., 2683 Seger, 1241, 1242 Segerfeld, see P. Klason. Segerfeld, B., 313. Segerfelt, 213. Segerfelt, B., see P. Klason, Seguier, A., 1571, 1574, 1586. Seguier, A., and Clerget, 1574. Seguier, A., A Morin, and M. Chevreul, 1600 Segundo, see E. Carsten de Segundo. Segundo, E de, see P. Minck. Segundo, E. de, 573, 576, 577, 578. Segurier, 1887. Seguy, G., 676. Seher, A., 2401, 2581. Sehr, A., 2387. Seiber, R., see Heuser, E. Seiberling, F, 2727. Seibert, C., see F. Kreisel. Seibert, F., see G. Burell. Seibert, F., and J. Minor, 224. Seidel, H., see F. Ulzer. Seidel, H., 280, 282, 283, 313, 3068 Seidel, H., and L. Hanak, 280, 282, 313.Seidel, H., and J. Pollak, 313. Seidell, A., see F. Cameron. Seidell, A., and P. Meserve, 1099. Seifert, 413. Seifert, R., 2526. Seifert, W., 2486. Seiler, E., see K. Hofmann. Seithen, A., 2610. Seitz, C., 1011. Seitz, V., 2586, 2763. Seitz, W., see R. Abegg. Seki, K., 2589. Selden Co., and H. Gibbs, 2995, 3024. Seleznew, W., 1018. Self, P., 676.

Self-Developing Plate Co., see T. Bolas. Self-Developing Plate Co., 2751. Self-Developing Plate Co., and T. Bolas, 2671, 2676, 2693, 2727. Selig Polyscope Co., 2896. Seligmann, R., and P. Williams, 600 897, 950, 2999. Selivanoff, F., 419 Seliwanoff, see E. Schulze. Seliwanoff, 243 Seliwanoff, T., 197, 238, 242, 264. Selkirk, A , 292. Sell, see Liebig. Sell, E., 715, 2476 Sell, E., and C. Windisch, 2477. Sella, A , see G. de Rossi. Sella, J., see A Lacroix Sellack, see C? Schultz-Sellack. Selle, G., 2751, 2824, 2875, 2882. Selleger, E, 61. Sellergen, G., 302 Sellers, C., 2818, 2827, 2886. Sellers, G., 329. Sellers, J., 2801.
Selmi, F., see A. Sobrero.
Selmi, F., 1018, 1334, 1340.
Selmi, F., and G. Missaghi, 1018.
Selmons, F., 1061. Selwig and Lange, 534, 1466, 1977, 2048, 2053, 2060, 2061, 2065, 2079, 2080, 2126, 2274 Selwig, J., 1956. Selwig, J., and B. Lange, 1956, 1957, 1958, 1959, 1960, 1962, 1963, 1964, 1965. Selzer, L., 2727. Sem, Ma 927. Sem, M., and Det Norske Aktieselskab for Electrokemisk Industrie, 1006ASembritzki, W., 302, 313. Semenoff, A., 718, 3064. Semet Solvay Co, see L. Jones. Semmler, F, see F. Tiemann. Semmler, F., 2514, 2522, 2523. Semmler, F., and I. Rosenberg, 2516. Semmler, F, F. Risse and F. Schroter, 2394, 2537. Semper and Michaels, 725, 726. Semplowski, A., 460. Semprun, E., see R. Fortun. Sen, B., and B. Dey, 676, 984. Sen, J., see R. Datta. Sen, S., see B. Dut. Senderens, see E. Filhol. Senderens, J., see P. Sabatier. Senderens, J., 1018, 2388, 2395, 2396, 2419, 2437, 2466. Senderens, J., and J. Aboulene, 2394,

2487, 2509, 2548. Senebier, 391. Senes, C., and L. Ginies, 848. Senft, E., 243, 264, 1694. Seng, W., and A. Steyrey, 2356. Senier, A., 714. Senior, J., see L. Ashe. Sentek, 2815. Senus, A. van, 348. Sequard, see Brown-Sequard. Sergen, J., and J. Nowak, 676. Serpek, 918, 922, 924. Serpek, O, 689, 900, 919, 1006B. Serra, E., see G. Oddo. Serre, 2788. Serret, see Soc. Anon. pour l'Etude Ind. de la Soie Serret. Serret, 2993. Serret, A., 944 Sershall, G., 2751, 2864, 2908, 2917. Sershall, G., and Kirk, 2908. Sershall, G., and H. Kirk, 2917. Sershall, G., and J. Kirk, 2751. Servais, L., 2443. Serve, L., 2923. Sestini, F., 245, 436, 944, 1018, 1061. Sestini, Q., 2555. Seta, see Cines-Seta. Setlik, B., 1330, 2642. Setlik and R. Parker, 1331. Severen, 2634. Severen, M., 2644. Severen, W., see W. Thomson. Sevez, L., 1011. Seybel, E., and H. Wikander, 1335. Seybel & Co., see Wagenmann. Seyberlich, A., and A. Trampedach, 477, 478, 947. Seydel, A., 2641. Seydel, S., see A. Koch. Seydel, S., and L. Wichers, 736. Seyewetz, see Lumière. Seyewetz, A., see A. Lumière. Seyewetz and Chicandard, 2860. Seyewetz, A., and P. Trawitz, 1294. Seyfert, F., 390, 410. Seyfert, H., see H. Dorr. Seyfert, O., see G. Dietrich. Seyferth, A., 1063. Seyfferth, C, 2067. Seyler, see Hoppe-Seyler. Seyler, see F. Hoppe-Seyler. Seymour, A., see F. Scott. Seymour, F., 2738. Seymour, J., 2511. Sexton, A., 2892. Shackleton, E., 701. Shadbolt, 2820. Shadbolt, G., 2817, 2826, 2827, 2830,

2885, 2914. Shadbolt, R., 2812. Shaffner, T., 2032, 2979, 2980. Shanks, J., 1011, 1300. Shannon, G., 2740. Shardlow & Co., A., see W. Moore. Sharp, A., 1952. Sharp, F., see G. Walker. Sharp, H., 947. Sharp, M., 225, 226. Sharp, W., 2695. Sharpe, D., 302. Shartle, C., 302. Shaw, see Pickard. Shaw, A., 2458. Shaw, C., 1018, 2612, 2660. Shaw, C., and D. Sandemann, 2746. Shawinigan Water & Power Co., 2396. Shea, see L. O'Shea. Shearer, A., see W. Giles. Shearer, G., 2730. Shearer, I., 2715, 2716. Shedlock, J., 956. Shee, see D'Alton-Shee. Sheldon, C., 2703. Sheldon, F., see S. Wheatley. Sheldon, N., 947. Shelling, E., 3066. Shelvin and Small, 314. Shenstone, 1361. Shenton, W., 2862 Sheolin, G., see J. Barker. Shephard, 2873. Shepherd, see E. Longer-Shepherd. Shepherd, see Sanger-Shepherd. Shepherd, E., 2911. Shepherd, J., 2727. Shepherd, S., see W. Wyld. Shepherd, W. S., see W. Wyld. Sheppard, see Mees. Sheppard, S., 387, 2879. Sheppee, F., and M. Shipley, 2562. Sheppherd, E., see W. Newton. Sherlock, C., 1928. Sherman, H., 474. Sherman, H., and J. Baker, 474. Sherman, H., and P. Punnett, 474. Sherman, H., and M. Schlesinger, 474. Sherman, H., and J. Walker, 474, Sherman, H., F. Walker and M. Caldwell, 417, 484. Sherman, H., and J. Winters, 2551. Sherman, O., 1591. Sherman, R., 451. Sherwood, L., 800. Sherwood, R., 329, Sherzer, W., 1018.

Shestakoff, P., see K. Tarasoff. Shick, C., and Aktien Gesellschaft, f. Stickstoffdunger, 1006A. Shields, see W. Ramsay. Shields, J., see Mond. Shields, J., see L. Mond. Shields, J., see W. Ramsay. Shields, J., 1889 W. Kamsay.
Shields, J., 1090, 1091, 1109, 2503.
Shiga, K., 1394.
Shigley, C., see S. Paxton.
Shigley, C., 2738.
Shigley, C., and S. Paxton, 2738.
Shimotau, T., see E. Divers
Shimoyama, Y., 390. Shinn, J., 2791. Shipley, M., see F Sheppee. Shipman, M., 2706. Shipsey, K., and E. Werner, 2308. Shirasawa, H., see A. Tschirch. Shirley, A., and E. Horst, 2740. Shoeld, M., 688, 921, 923. Shoemaker, R., see H. MacFarland. Shon, M., see A. Fernback. Shojo, T., 2995. Sholly, B. von, see H. Pettibone. Shorrock, J., 302.
Shorrocks, H., 2897.
Short, W., 2727.
Shoudy, W., see E. Welles.
Shrager, C., and R. Lance, 2625, 2039, 2752, 3080. Shreve, R., see L. Clarke. Shrewsbury, H., 2570. Shuey, P., 807. Shukoff, A. 2524. Shuman, F., 227, 3066 Shutt, F., and L. Wright, 808. Shuttleworth, J., 2746. Sibbald, E., 2704. Siblet, L., 2590. Sichel, F., see E. Stern. Sichling, H., 2604. Sidebotham, J., 2835. Siderosthen Paint Syndicate, 2566. Sidersky, D., 1316, 2419. Sidgwick, N., and B. Lambert, 2396. Sidler, E., see R. Payelle. Sidney, A., 2794. Sieber and Walther, 249. Sieber, N., see M. Nenki. Sieber, R., 286. Sieber, P., and L. Walter, 274, 364. Siebert, G., 1366, 1370. Siebert, W., 698, 848. Siebner, 1006B. Siebner, E., 314. Siedentopf, O., 2618, 2620, 2979.

Siegener Dynamitfabrik, see Aktien

Gesellschaft Siegener Dynamitfabrik.

Siegfeld, M., 2461, 2482. Siegle, E., 197. Siegmund, H., and P. Inhasz, 676. Sieker, F., 2791. Siemens, C., 426. Siemens, O., 1300. Siemens, W., v., 426, 1633. Siemens & Co, 957. Siemens & Halske, 334, 426, 689, 701. 895, 943, 1203, 2596. Siemens-Schuckert-Werke, 3062. Siermann, E., 2406, 2416. Siersch, A., see E. Linnemann. Siersch, A., 2429, 2438. Sievers, see Celluloid-Fabrik. Sievers, see Schreiner. Sievers, see Schreiner & Sievers. Sievert, 735. Sieverts, A., and E. Bergner, 1096. Siewert, 243. Sigmond, E. v., 468 Sijournet, see Marcillac. Silber, P', see G. Ciamician. Silberberger, R., 1326. Silberman, H., 2597, 2911. Silberman, J., 2447. Silbermann, see P. Favre. Silbermann, 2458 Silbermann, E., see Z. Wolff. Silbermann, E., J. Silbermann and J. Moscowitz, 2683. Silbermann, H., 2622, 2637. Silbermann, J., see F. Favre. Silbermann, J., see W. Fraenkel. Silbermann, J., see E. Silbermann. Silbermann, J., see Z. Wolff. Silberrad, 2364. Silberrad and Farmer, 1707, 1716. Silberrad, O, 328, 568, 849, 1006B, 1871, 1931, 2344, 2394, 2416, 2540, 2602, 2645, 2946, 2960, 2963, 2966, 2992, 3047. Silberrad, O., and R. Farmer, 1707, 1708, 1716, 1718, 2366. Silberrad, O., H. Philips and H. Merriman, 2953. Silica Syndicate, 1361. Silkin Kunstseide Industrie Gesellschaft, 3077. Silliman, B., 1584. Silsby, E., 2861. Silva, A., da, 2965. Silva, R., see C. Friedel. Silva, R., 514, 2449, 2509. Silver, P., see G. Ciamician Silvermann, L., 2953. Silverwood, A., and J. Taylor, 234, 3066. Silvestri, O., 676, 1018.

Sinibaldi, J., 2415. Singer, 242, 2838. Singer, H., 2727. Singer, M., 197, 242, 262. Silvy, C., 2886. Simeons, F., and J. Mainzer, 2587, Simes, W., 2512. Simo, 2829. Singer, L., see Chem. Ind. Aktien Gesellschaft. Simon, 345. Simon, A., 1275. Simon, E., 226, 3066. Simon, J., 1205. Singer, M., 302. Singer, S., 2844, 2846, 2847. Singewald, J., and B. Miller, 726. Singleton, J., and S. White, 2900. Simon, J., and Dürkheim, 2676. Simon, L., see C. Mauguin. Sinton, W., 2601. Sirk, M., see Z. Skraup. Simon, L., 2456. Sironi, H., 2899. Sisler, Y., 2563. Simon, O., and H. Lohrisch, 387. Simon-Carves Bye-Product Oven Co., Sisley, 115. see J. Brown. Sisley, P., see L. Vignon Sisley, P., 114. Sisson, 2821. Sisson, J., 2828. Siwy, P., 2986. Sieberg M. 1242. Simon-Thomas, J., 1703, 1704, 2345, 2468. Simonet, L., 2574, 2605. Simonin, H., 302, 946. Simonini, A., 2596. Simons, F., 227. Sjoberg, M , 1843. Sjoberg, R., 1785, 1856, 2536, 2974. Sjollema, B., 736. Simons, J., 2728. Simons, J., and S. Smith, 302.

Simons, P., see H. Liesegang.

Simons, W., 1072, 2531.

Simonsen, E., 137, 281, 612, 660, 1006B, 2415, 2422. Sjostedt, E., 1043. Sjostrum, V., see B. Leu. Skaller, O., 3049. Skassa, A., 2415. Skerrett, 676. Simonson, 314. Skerrett, R., 691, 901. Skey, W., 1347. Simonson, E., 198, 200, 205. Simoulin, P., 2694. Simpson, 2795, 2813, 2824, 2886. Skindfabriken Unicum, K Bendixen, Simpson, A., 2575.
Simpson, F., 2600.
Simpson, G., 1599, 2003, 2802, 2807, 2814, 2818, 2820, 2829, 2836, 2849, 2850, 2851, 2855, 2857. P. Bendixen & Co., 2602. Skinner, L., 1009. Skioldebrand, C, see E. Heuser Skirrow, F., 2406. Skita, A., 2524. Skitt, J., see G. Drum. Skoglund, J., 751, 840, 985, 1278, 1388, 1392, 1444, 1637, 1790, 2965 Simpson, H., and G. Mackirdy, Simpson, J., see E. Parnell. Simpson, J., and E. Parnell, 1085. Simpson, L., 853. Skrabal, A., and A. Sperk, 2498. Skraup, 186.
Skraup, Z., 26, 182, 390, 2514, 2988.
Skraup, Z., E. Geinsperger, E. v.
Knaffl-Lenz, F. Menter and H. Simpson, M., 2428. Simpson, W., see I. Baggs. Sims, H., 1096. Sims, J., 2788. Sims, T., 1061, 2827, 2875, 2907. Sims, W., see W. Holt Sirk, 414. Skraup, Z., and H. Hamburger, 414. Skraup, Z., and J. Koenig, 26, 182, Sims-Dudley, 2932. Sincay, see L. De Eincay. 186, 189. Skraup, Z, and R. Kremann, 182, 183. Sinclair, G., 930, 936. Slack, E., 302. Slack, H., 2564. Slade, B., 2718, 2683. Sinclaire, G., 302. Sindall and Bacon, 40, 808. Sindall, 301, 515. Sindall and Heckford, 293. Slace, R., and G. Higson, 676, 936. Slaight, L., 3080. Slama, F., see M. Scharff. Slater, J., 2907. Slater, R., see C. Irvine. Slavicek, V., 2416, 2555. Sindall, R., 302, 314. Sindall, R., and W. Bacon, 791. Sinding-Larsen, A., 701, 918, 923. Sinding-Larsen, A., and O. Storm, 917, 1004.

Smith, H., see N. Leonard. Slawinski, K., 2524. Sleddon, 2834. Sleddon and Bolton, 2828. Slingsby, 2190. Sloan, J., 2702. Slocum, 688. Slocum, F., 685, 899, 921. Smärt, B, 302, 2422. Small, see Shelvin. Small, F., 314 Small, J., and C. Higgins, 1931.
Smalley, W., see Sandell Films and Plates, Ltd. Smalley, W., 2892. Smart, B, see R. Robertson. Smart, B, 314, 1881, 2325, 2326, 2337.Smart, B., and P. Pecover, 1881. Smiat, 15, and 1.1 Ceo Smew, V., 1930 Smidt, W, 2705, 2709. Smiles, S, 1018. Sminov, S, 2491. Smit, H., 2789 Smit, W., 2788. Smith, see Berl. Smith, see Francis. Smith, see C. Hopkins. Smith, see Maxted. Smith, 99, 1019, 2334, 2897. Smith & Co., see J. Brokford Smith and Grasser, 2688. Smith & MacLaurin, Ltd., 2601. Smith, A., see C. Mabery Smith, A., 269, 302, 1025, 1061, 1365, 1393, 2461, 2477, 2598, 2685, 2729, 2777, 2844. Smith, A., and C. Carson, 1035. Smith, A., and W. Holmes, 1035. Smith, A., and J. Milliken, 3066. Smith, A., and K. Orton, 2988. Smith, A, W. Holmes and E. Hall, 1019, 1035. Smith, A., and H. and J. Roberts, Smith, C., see C. Cross. Smith, C., 168, 2660, 2680, 2685, 2712, 2746. Smith, D., see B. Brooks. Smith, D., 2592, 2706, 2720. Smith, E., see T. Clarke. Smith, E., 348, 2699, 2727, 2818. Smith, F., 2723, 2911, 2982, 3081. Smith, F., and C. MacIntosh & Co. Smith, G., see J. Bickford. Smith, G., and J. Stieglitz, 2716. Smith, H., see T. Bayliss. Smith, H., see H. Creighton. Smith, H., see King's Norton Metal Co.

Smith, H., 1248, 2508, 2593, 2849, 2867, 2919. Smith, H., and H. Brownsdon, 2982. Smith, H., and N. Stafford, 2884. Smith, J., see G. Lunge. Smith, J., see E. Russell. Smith, J., see E. Teschemacher. Smith, J., 676, 2562, 2611, 2625, 2704, 2755, 2827, 2864, 2880, 2882, 2884, 2894, 2921. Smith, J., and W. Merckens, 2751, 2884, 3059. Smith, J., and J. Savage, 1011, 1360, 1391 Smith, J., and N. Stafford, 2882. Smith, J., H. Mitchell, W. Askham and H Hey, 2556. Smith, K , 2701. Smith, L., 2553, 2882, 2894, 3024. Smith, M., see E. Chapman. Smith, N, see E Russell. Smith, N, 944. Smith, O., see C. Francis. Smith, P., 1010, 1027, 1028, 1029, 1062, 2604 Smith, R., 714, 2586, 2703, 2712. Smith, R., and G. Drum, 3000.

Smith, S., see J. Simons.

Smith, S., 1076

Smith, S., and T. Harden, 2407.

Smith, T., see E. Maxled.

Smith, T., 1119.

Smith, V., 2667, 2739.

Smith, W., see E. Berl.

Smith, W., see E. Berl.

Smith, W., 302, 710, 711, 721, 1010, 1010, 1038, 2360, 2707, 2727, 3048. Smith, R, and G. Drum, 3066. 1019, 1038, 2609, 2707, 2727, 3048, 3049. Smith, W, and W. Elmore, 710. Smith, W, and W. Hart, 1061. Smith, W, and J. 1sgrig, 2746. Smith, W, and J. Larkin, 2621. Smithells, E., 2841, 2842. Smits, A., 1036. Smokeless Powder, Co., 2051, 2052, 2954. Smolianoff, S., 2386. Smolka, A., 1868. Smoot, A., 1042. Smythe, II, see F. Myers. Smythe, J., and W. Wardlow, 1037. Snell, C., 77.
Snell, E., 461.
Snell, W., 459.
Snelling, W., 930, 1828, 1829, 1836, 2588, 2995. Snelling, W., and W. Laws, 1828. Snelling, W., and G. Storm, 972, 2986.

Snow, B., see E. Nichols. Snowden & Co., Ltd., 3014, 3042, 3057.

Snyder, F., 936. Snyder, J., 2689, 2723.

Soar, H., 2577.

Sobbe, O. v., 2534.

Sobrero, A., 1629, 1849, 1863.

Sobrero, A., and F. Selmi, 1019. Sociedad Espanol de Seda Viscose,

Sociedad Iberica del Azoe, 1005.

Societa Anônima L. Vogel, 743. Societa "Bogatir," 2400.

Sor. des Acieries & Forges de Firminy, 2396, 2503, 2504, 2995, 2996.

Societe en actions "Promethee," 2948. Soc. l'Air Liquide (Soc. Anon. pour l'Etude et l'Exploitation des Procedes G. Claude, 676, 687, 693, 704, 2555, 2556, 2650.

Societe Anonyme L'Air Liquide, 695. Soc. Anon. des Acieries and Forges de Firminy, 2396.

Societe Anon. Alliance Industrielle, 430.

Soc. Anon. Artificielle Française, 3072.

Societe Anonyme Blanchiment, Teinture et Impression, 226

Societe Anonyme Borras, see A. Borras. Soc. Anon. Le Camphre, 302, 2752,

3004, 3032, 3042. Societe Anonyme le Carbone, 2598, 2686, 2687, 2718.

Soc. Anon. La Cellophane, 2687, 2897.

Soc. anon. de Cellulose-cotton pour Poudres blances de Guerre et Celluloid, 2894.

Societe anon. Cellulose Planchon, 2320, 2625, 2644, 3051, 3057, 3069.

Soc. Anon. Conidelon, 1111, 1121. Soc. anon. pour la Construction des Appareils Savalle, 2415.

Soc. anon. La Cornalithe, 2763.

Societe Anonyme Le Corrioide, 2606. Societe anonyme "Le Crinoid," 75, 77, 86, 90, 2644, 2648, 2654.

Societe Anon. de Cuirs et Courroies D'Audenarde, 2601.

Seciete anon. de Droogenbosch, 2147.

Soc. Anon. de Enduits Archambault, 957.

Societe Anonyme des Etablissements Eycken et Leroy, 6003, 3004.

Societe Anon. des Etablissements Hutchinson, 3047.

Soc. Anon. Les Etablissements Poulenc Freres and F. Billon, 2559, 2785. Soc. Anon. d'Etudes Electrochimiques, 698.

Soc. Anon. pour l'Etude Ind. de la Soie Serret, 1899, 2625, 2626, 2639,

2648.Soc. Anon. pour l'Etude et l'Exploit des proc. G. Claude, 688.

Soc. Anon. pour l'Etude et l'Exploit des Proc., see L'Air Liquide.

Soc. Anon. d'Exploitation des Proc. Becigneul and E. Berger, 1031.

Societe Anon. Pour l'Exploitation des Procedes' Westinghouse Leblance, 3062.

Soc. Anon. des Explosifs de Clemont Muller & Co., 2981

Societe Anonyme D'Explosifs et de produits Chimiques, 3011.

Soc. Anon. de Fabrication de dynamite, £004.

Soc. anon. pour la Fab. des Pates a Papier de lin et succedanes, 302.

Soc. Anon. pour la Fabrication Soie de Chardonnet, 2556, 2559, 3067,

Soc. Anon. Fabriques Baloise de Produits Chim., 2518.

Societe anon. Fabrique de Soie Artificielle de Tubize, 2635.

Soc. Anon. du Filtre Chamberlain Systeme Pasteur, 2559, 2785.

Soc. Anon. Française de Chimie Industrielle, 2896.

Societe anon. Française "La Soie Artificielle," 74, 79.

Soc. Anon. France-Kodak, 3069.

Soc. Anon. L'Heliee Integrale, Ancienes Etablissements L. Chauviere, 2584, 2585.

Soc. Anon. Ing. L. Vogel, 1233, 1288, 1290.

Soc. Anon. Internazionale per i Cliches in Celluloide Bacigalupi 2746.

Soc. anon. Metallurgique "Procedes de Laval," 1027, 1028, 1033.

Soc. anon. La Metallurgie Nouvelle, 1203.

Soc. Anon. d. Mines des Bormettes and A. Lotti, 1081.

Soc. anon. "Mirabet," 302. Soc. anon. le Nitrogene, see also Soc.

le Nitrogene. Soc. anon. le Nitrogene, 673, 700, 720,

848, 1004, 1005, 1229. Societe anon. Nouvelle l'Oyonnithe, 2391, 2588, 2607, 2676, 2689, 2690,

3043, 3044. Soc. anon. Nouvelle L'Oyonnithe and H. du Boistesselin, 2899, 2918. Societe anonyme "Origo," 213. Soc. anon. L'Oyonnaxienne, 2542, 2719, 2754, 2755, 2765, 3009. Soc. anon. L'Oyonnithe, 2536, 2712. Soc. Anon. des Pellicules Françaises, 2752, 2893. Soc. Anon. Petitcollin, 2689, 2690, 2691, 2717, 2748, 2911. Soc. Anon. des Planchon, 2634. Societe Anonyme des Plaques et Papiers Photographiques, A. Lumière et ses fils, 1889, 2420, 2556, 2558, 2635, 2879, 2899. Soc. Anon. des Poudres, 812. Societe Anonyme de la Poudrerie de Casteau, 1854. Societe Anonyme des Poudres et Dynamites, 1804, 2961.• Soc. Anon. des Poudres et Nitrates, Soc. Anon de Produits Chimiques, 2997. Soc. Anon. de Produits Chimiques de Droogenbosch, 956, 2079, 2625, Soc. Anon. des Produits Chimiques de la Manufacture de Javel, 1265. Soc. Anon. A. Roudillon et Cie, 2606. Soc. Anon. la Soie Artificielle, 73, 78, 79, 90, 91, 234, 660, 3065. Soc. Anonyme La Soie Artificielle de Tubize, 1899, 2625, 2649. Societe Anon. La Soie de Basecles 2635.Soc. Anon. la Soie nouvelle, 89, 2633, 2653.Societe anonyme de Soieries de Maransart, 2614. Soc. Anon. Soierres Nouvelles de Bruxelles, 92. Societe Anonyme la Saccharification, 478. Soc. Anon. Soie de St. Chamond, 3069. Soc. Anon. de Treatments Chimiques, Soc. anon. Travaux de Dyle & Bacalan, 2629. Societe Anonyme des Usines des Moulins, 3003. Soc. Anon. L. Vogel, see also Soc. Anon. Ing. L. Vogel.

Soc. anon. L. Vogel, 1229, 1292.

Societe Balland et Cie, 3058. Societe E. Barbet et Fils et Cie,

2421, 2993. •

Soc. Belg. Koerting, 1090. Soc. Belland et Cie, 2751 Soc. LaBellignite, 2679, 2714. Soc. Bonnand Bros., 2688. Societe Boullier et Lafais, 2625, 2635. • Soc. des Brevets San-Claudienseen Commandite, Chauvigney & Co., 2690. Societe B. Buffaud and T. Robatel, 3066. Soc. Le Camphre, 2529, 2533. Societe Celluloid Uninflammable. 1786 Societe des Cellulose Planchon, 2638, 2650 Societe de Centre, see J. Dypowski. Soc. Chim. des l'sines de Rhone, see C. Gassmann. Societe Chimique des Usines du Rhone, 2388, 2396, 2416, 2537, 2669, 2995, 3001, 3002, 3012, 3013. Societe Civile de l'Etudes de l'Indechirable Grimson, 2601. Soc. civile pour l'Exploitation de Brevets, 2415. Soc. Civ. des Pellicules Nouvelles pour Cinematographs et autres usages, 2683, 2751, 2894, 2899. Soc. des Colles et Gelatines Francaises, 2765. Societe commerciale des Georges Fournier, 2643. Societe Comoy-Vincent, 2766. Soc Comte and Mabut, see J. Voneche. Societe Darrasse Freres, 2997. Societe Darrasse Freres and L. Dupont, 331 Societe Debauge et Cie, 3012, 3046, 3058. Societe Delannoy et Bonte, 2577. 2614. Societe Desmarais, Morane and M. Denis, 2635. Societe Dior Fils, 805, 1297. Soc. d'Eclairage, Chauffage et Force Motrice, 1031. Societe des Etablissements Gaumount, 2738, 3075. Societe D'Etude du Carburol, 2394, 2496 Soc. d'Etudes Chimique pour L'Industrie, 1924, 2948, 2983. Societe d'Exploit. des Proc. H. Boulard, 418, 480, 2425. Societe d'Exploitation des Brevets Dolter, 3058 Societe des Explosifs Industriels, 2961, 2972. Soc. pour la Fabr. en Italie de la Soie

Artificielle par le Procede de Chardonnet, 2556, 2557, 2626. Societe Le Fibrocol, 3082.

Soc. Filature Française de Chanvre

et d'Etoupes, 2634, 2635. Sec. Franc. des Alcools pure, 2413.

Soc. Française du Ceramoid, 2765.

Societe Française de Chaleur et Lumière, 2596.

Societe Française des Explosifs, 1804, 2961.

Societe Francaise Pour La Fabrication de Bebes-Jouets, 2730.

Societe Française des Tissue Blaises, 3059.

Societe Française de la Viscose, 2635, 2636, 2654, 3064, 3067, 3069, 3070, 3071, 3072, 3074, 3077, 3078, 3080, 3082.

Societe France des Distilleries d l'Indo Chine, 340, 479, 2422

Societe C. Garnier and F. Voland, see P. Deboully.

Societa Generale par la Cianamide, 928

Soc. Generale du Coton Industrielle, 3022.

Societe Generale pour la Fabrication de la Dynamite, 1754, 2961.

Societe Generale Fabrication Matières Plastiques, 74, 2519, 2539.

Soc. Gen. pour la Fabrique des Matiere Plastiques, 2026.

Soc. gen. des Films and C. Gonon, 2894, 2899, 3051.

Societe Gen. du Maltose, sec A. Carez Soc. Generale des Nitrures, 676, 851, 853, 897, 900, 917, 919, 910, 927, 948, 1004, 1006A, 1006B.
Soc. Gen. de la Soie Artificielle Link-

meyer, see E. Thiele.

Societe Generale de la Soie Artificielle Linkmeyer, 2654.

Societe General de Soie Art. par le Procede Viscose, 2635.

Societe, H. Gouthriere, 1031.

Soc. Haemers et van Den Baviers, 302.

Soc. pour L'Industrie Chim. Bale, 2003. Societe Industrielle de Celluloid, 1783,

2542. Societé Industrielle de Cellulose, 2493, 2717, 2755.

Societe Industrielle pour l'Etude Industrielle de la Soie Serret, 2651. Soc. Industrielle de Mulhouse 510. Societe Industrielle le Produits Chimiques, 800.

Soc. Industrielle de Photographie, 2683, 2899.

Soc. Industrielle des Telephones, 3049. Societe Jules Jean et Cie, and Georges Raverat, 2557, 2648.

Soc. F. Kuttner and P. Girard, 3071 Societe Lacarriere pour la Fabr. des Lampes Electriques a Incandescense, 2596.

Societe Leclerc et Mabille, 2763.

Societe Ledus. Heitz et Cie, 3046. Soc. de Lille et Bonnieres, 2417.

Societe Lizier Baffet et Fils, see A. Boyeux.

Soc de la Manufacture d'Indiennes "Emile Zundel," 2746, 2777.

Societe des Manufacturers N. Kouchinge, 3061.

Soc. Mariller et Robelet, 2763.

Societe Ha Merville et Cie, 2751, 2919.

Societe Matray Frerer et Cie, 2675. Soc. Meunier et Fumet, 2705.

Societe Meyer Freres, 230.

Soc miniere et metallurgique de Penarroyna, 1073.

Soc Nauton Freres et de Marsac and T. Tesse, 2538, 3049, 3050.

Societe Neumann, Marx et Desvaux, 2544

Soc. Neumann, Marx, Desvaux, Herbert, 2767

Soc. le Nitrogene, see also Soc. anon. le Nitrogene.

Societe le Nitrogene, 916, 995, 1287. 1305, 1392.

Societe K. Oehler, 805.

Soc. A. Olier et Cie, 2673, 2679, 2686, 2689

Societe L'Oyonnithe, 3000, 3009.

Societe A. Patat et Cie, 2492. Societe H. Pervilhac, see M. Ratignier. Soc H. Pervilhac & Cie, see M. Ratignier.

Societe Petticolin, 2609, 2660, 2723, 2727.

Societe Pichard Brothers, 2644.

Societe Piemontese per la fabricazione de Carburo di Calcice Prodotti Affini, 921.

Societe des Proceded Rousseau, 2651. Societe des Produits Amylaces, 426, 463, 480.

Societe des Produits Azotees, 927. Societe des Produits de Croissy, 2776. Societe Raucq, see P. Claes.

Soc. M. Rose et Gie, see Bethisy.

Soc. de St. Gobain, 1024.

Soc La Sétaold, 2625. Societe La Setoid, 2635. Societe Sohier et Cie, 2880. Societe la Soie Artificielle, 2648. Societe de la Soie Artificielle Linkmeyer, 2635. Soc la Soie Artificielle du Nord, 89, 92 Soc Soie Artificielle du Nord und P. Villian, 3073. Soc des Soieries de Maransart, see L. Leduc Societe Suisse de Explosifs, 2961. Societe Suisse de la Viscose, 3073, Societe Syndicate Procedes Rousseau, 2646. Societe Tapissier, 2648. Soc Thirion et Bonnet, 5, 2767 Societe pour la Traitement Rationnel des Vidanges, 946. Societe Trust Chimique, 430, Soc. Union des Fabricants d'Acide Sulfurique de France, 1392. Societe Universelle d'Explosifs. 2961Soc Usines du Rhone, see Soc. Chimique des Usines du Rhone. Societe F. Vanoutryve & Co., 225. Soc. Verrieux pere et fils, 2416 Soc Vielle Montagne, 1078 Societe L. Vogel, 1233. Societe Voltz, Weiss & Co., 2893. Soc. Vuagnat and Gaget, 2679, 2685. 2717. Soc. Weiluc et Cie, 2577. Society Chemical Industry, 2498 Seciety Chem. Industry Basle, 2515, 2994, 3003, 3005, 3013, 3042. Sochefsky, W., 2601. Sockett, J., 701. Socoloff, N., see H. Debus Soddy, S., 2986. Soeder, C., 2390. Sody, I., 314. Soedermann, K., 693, 695. Söhlmann, B., 2689. Sohier, see Societe Sohier. Sohlman, R., and C. Lundholm, 986, Sohman, R. and W. Wilson, 990, 1390, 1421, 2634, 2961.

Sohn, C., see Usher-Walker.

Sohon, M., 806. Soie Artificielle, see La Soie Artificielle. Soie Artificielle de Nord, see P. Vilan. Soie Artificielle de Nord, see Soc. Anon, la Soie Artificielle de Nord. Soie Artificielle Soc. Anon. see Soc. Anon. la Soie Artificielle, France.

Francaise de la Soie Parisienne. Sokoloff, 1846. Sokoloff, M., 1620 Sokoloff, N., 1864, 1865 Solati, L., 2425 Solbrig, C., 302 Sollbrig, 314 Sollied, P., 238. Solod, A , 638. Solomon, 2868 Solomon, D, 870 Solomon, W., 2419 Solvay & Co., 1360. Soly, A, and E. Davier, 2555. Somermeier, E., 1043. Somerville, A., 2602. Somerville, C., 1041. Somolo, C , 2416. Sommer and Friedrich, 2746. Sommer, F., 2746, 2748. Sommer, R., 3000. Sommermeier, E., 1019 Sondag, W, see G Schroeter, Sonden, see Petterson. Sonn, A., 2713. Sonnery, J, see P. Girard. Sonntag, 243 Sonstadt, E, 390, 409, 1131. Soraas, I., 302, 660. Sorauer, see B. Frank Sorel, 1251, 1259. Sorel, E., see F. Benker. Sorel, E., 725, 1217, 1249, 1284, 1285, 1286, 1317, 1337. Sorge, K , and A Weiskopf, 314. Sorsen, S., 2604. Sosman, R., see R. Day. Sostegni, 464. Sostegni, L., 464, 478 Sotgia, T., see U. Borgi Soubeiran, 2788 Soubeiran, E., 676, 710, 1586, 2802. Soubeiran, J., 413 Soubeiran, L., 392 Souchet, M, 2712 Soulier, see Ferrier Soulier, C.,1585, 2648, 2899. Sourisseau, 1586, 2801. Sourisseau, J., 2788 Southby, E., 1087. Southern, F., 2436 Southern Electro-Chemical Co., see I. Hechenbleikner. Southern Electro-Chemical Co., 853, 1392. Southgate, H., see T. Lowry. Southly, see Blyth. Southon, H., see W. Southon.

Soie Parisienne, see La Campagnie

Southon, W., and H., 2727. Southworth, T., see J. Cheetham. Southworth, T., see K. Cheetham. Sowereign, C., and A. Landers, 479. Soxhlet, 1039, 1040, 2258. Soxhlet, F., 481. Spalding & Bros, A., 2679, 2699. Spalteholz, K., 2602. Spalteholz, W., and K. Haring, 2602. Spangenberg & Co., 2855. Spannagel, C., 2652. Spanton, see Dunnet. Sparre, A., 288. Sparre, F., see F. du Pont. Sparre, F., 701, 2493, 2608, 2945, 2957. Sparre, P., 271, 292. Spassky, L., see A. de Posnansky. Spassky, L., 208, 2421. Spath, C., 2681, 2683, 2751, 2879. Spatz, H., 314. Speakman, H., 2397. Spear, A., 2727. Spear, G., 2602. Specht, H., 2635. Speck, T., see L. Bauer. Specketer, H., and E. Marburg, 1100. Speedy, A., 2279. Speir, R., and J. Mather, 1011. Spence, see Hammond. Spence, 2757. Spence & Sons, &c Craig. Spence & Sons, 1061. Spence F., & Sons, see A. Perl. Spence, J., 1075. Spence, P., 1019, 1071, 1075, 1206. Spence, P., and T. Illingworth, 1071. Spence, P., and Sons, see E. Knecht. Spence, P., & Sons, 71, 660, 1268. Spence, P., & Sons, see I. Llewellyn. Spencer, 2808, 2809, 2810. Spencer, Kellogg & Sons, 1114. Spencer, A., 2717 Spencer, A., and K. McElroy, 926. Spencer, J., 2744, 2864. Spencer-Mason, E., see A. Gordon. Spengler, 2788. Spenle, J., 227, 2556, 3066. Sperk, A., see A. Skrabal. Sperling, 2748. Sperr, F., 2779 Sperr, F., and M. Darrin, 2592. Sperry, E., 1844, 1888, 2598, 2677, 2694, 2700, Sperry, R., see Scovill Manufacturing Co. Spica, 2354. Spica, G., 1019, 2335, 2340, 2387, 2536, 2537, 2540, 2961, 2969.

Spicer, H., 302. Spiegel, A., see Gewerkschaft Messel. Spiegel, L., 676, 677. Spieler, W., 2861. Spielmann, P., and H. Wood, 936. Spilka, A., see G. Krämer. Spill, see Henley. Spill, 2662, 2665, 2667. Spill, D., see Despaquis.
Spill, D., see W. Henley.
Spill, D., see T. Henly.
Spill, D., 1824, 1854, 2069, 2383, 2510, 2661, 2701, 2721 Spill & Co., D., 2662, 2666. Spiller, 2814. Spiller, A., 2676. Spiller, J., 1590, 1591, 1633, 1899, 2802, 2803, 2804, 2805, 2816, 2817, 2818, 2819, 2825, 2827, 2903. Spiller, J., and W. Crookes, 1590, 2817, 2825, 2885. Spilsbury, F., and F, Emerson, 2428, 2471. Spindler, H., 289, 314. Spink Liquor Co., 2416. Spinzig & Hommel, 1072. Spinzig, O., and A. Wanning, 1100. Spinzig, P., and A. Wannag, 1075, 1310. Spiralit, see Explosivstoff, etc. Spiritine, Ltd., see J. Drapier. Spirlet, 1079. Spirlet, X. de, 1073, 1079. Spitta, H., 1086. Spitteler, A., see W. Krische. Spitteler, A., 2648, 2763. Spitzer, E., 699, 2751, 2908. Spitzer, F., see J. Kachler. Spitzer, F., see E. Mueller. Spitzer, F., 2514, 2522. Spitzer, F., and E. Müller, 945. Spitzer, J., see Hoenig, M. Spitzer, S., 456. Splawa-Neyman, H. v., see C. Harris. Splinterless Antimist Glass Syndicate, see S. Goldreich. Splittgerber, A., 314. Spörl, H., 2893. Spohr, J., 2503. Sponar, J., 2642 Spooner, see D. Bickford. Spooner, and Pyroxylin Manufacturing Co., 1874. Spore, W., 1869. Spottiswoode, W.; 677, 692. Sprague, C., see W. Ebough. Sprague, C., 1081. Spranklin, G., see W. Gilbody. Sprengel, H., 1233, 1234, 1292, 2184.

Sprenger, O., 2569. Sprengluft Gesellschaft, 847. Sprengstoff Aktien-Gesellschaft Carbonit, 996, 1307, 1464. Sprenk, J., see K. Stoffels.
Spring, W., 402, 1019, 1035, 1061, 2404, 2434, 2442, 2458, 2488, 2498, 2500, 2503, 2506. Springer, A., 2414. Springer, C., 302. Springer, G., 104, 338. Springer, L., 677, 808. Springer, W., 1633. Springmuchl, F., see O. Meyer. Springmühl, F., 1898, 2574, 2641, 2681, 2904. Springthorpe, 1804, 1811. Spröngerts, E., 2391. Spruance, S., 3071. Spruijt, J., 2517. Sprung, A., 2497, 2499. Spurgeon, D, 2730. Spurrier, 2838. Squibb, E., 2395, 2789, 2794, 2993. Squire and Messel, 1105. Squire, S , 1104. Squire, S., and R. Messel, 1104. Squire, P., and C. Caines, 2571. Squire, W., 479, 2413. "S. R. P.," 2817. Ssachanov, A., 2490 Ssobolew, 2781. S-t, 2997, 3044. St. Armande, see Gow. St. Armande, A., 2583, 2584. St. Cl. Deville, H., and L. Troost, 1014. St. Cl. Deville, H., L. Troost and C. Myer, 1014. St George, 2916. St. Gilles, P. de, 1017. St. Sugden, H., see G. Ireland. St., see also Saint, p. 3433. Staaf, see Svanberg. Staaf, see L. Svanberg. Staaf, see Westerling. Stabenhagen, A., 693. Stace, W., see H. Baker. Stack, T., and W. Seck, 2392. Stacy, C., see E. Mann. Stade, G., see J. Schumacher. Stadelmann, 2412. Staderini, 2782. Stadinov, G., 2487. Stadler, H., 2467. Stadler, W., 2765, 2777. Stadlinger, H., 2625, 2650, 2652. Staedeler, G., 4, 326. Staehlin, see C. Krauss

Staempfi, A., 281. Stafford, H., see J Steele. Stafford, N., see II. Smith. Stafford, N., see J. Smith. Stafford, O., 302, 660. Stage, O., 302, 660 Stagg, T., 2748, 2755. Stahl, 2280. Stahl, K., 1049, 1338. Stahler, A., and J. Elbert, 677, 847. Stahlman, C., 2448. Stahmer, R., 132, 141, 150, 1901. Slaight, A., see D. Staight. Staight, D., and A., 2718 Stains Company, 2674. Staley, C., 2563. Stalmann, G., and Schimmel & Co., 2548.Stanbury, H., see A. MacFarlane. Standage, 2856. Standard Alcohol, 209, 664, 2421. Standfuss, K., 2679, 2689, 2730. Standigl, J., 2855. Stanes, F., and G. Roge, 792, 798, 1084, 1289. Stanford, E, and E. Viehoever, 501. Stange, L., 1357, 1389, 1391, 2779. Stanislas, see Casimir-Stanislas. Stanley, C., and A. Warburton, 2723, 2727. Stanley, J., see P. Martin.
Stanley, J., 292, 730.
Stanley, J., and T. Lomassena, 2604.
Stanley, W., 2921.
Stannard, C., see F. Cook. Stannara, C., see F. Cook.

Stanojewitsch, D., 2312

Stansbie, J., 677, 951, 953, 1056.

Stantial, F., see H. Howard.

Staples, G., see R. Reach

Starck, J., 1113

Stark, 2873

Stark, E., 1879

Stark, J., 2645, 2880.

Starke, F., see P. Starke.

Starke, P., 896, 900, 936, 942. Starke, P., 896, 900, 936, 942. Starke, P., and E., 931. Starnak, F., see J. Stoklasa. Starr, A., 2574, 2611, 2718. Starr, A., and W. Welling, 2718. Startin, J., 2788. Stas, 677, 692 Stas, J., 1019, 1061, 1617. Slassart, S., see V. Watteyne. Stassen, H., 104, 2602. Stassfurter Chemische Fabrik vorm. Vorster & Grüneberg, 1070. Stathan, N., 302, 2396. Staub, A., 1222, 1239.

Staudenheim, R. von, 2983. Stavenhagen, A., 677, 1101. Stearn, 3064. Slearn, A., see R. Tolman. Stearn, C., 2594, 2635, 2893, 3073. Stearn, C., and C. Topham, 2630, 2635, 2651, 3068. Stearn, C., and F. Woodley, 3075. Stearns, C., 3063, 3076. Steaua Romana Petroleum Gesell-≪haft, 1307, 1309. Stebbing, 2658, 2838. Stebbing, E., 2842, 2889, 2917, 2919. Stebbins, G., 1063, 1076, 1099. Stecht, L., 2788. Steckel, B, 3450. Steel, F., 1040. Steele, B., see W. Remsay. Steele, E., 1754, 1825, 1869, 2694. Steele, E., 1734, 1825, 1869, 2694, 2711, 2975. Steele, E., C. Bower, and H. Poehlman, 1784. Steele, J., and H. Stafford, 2741. Steele, V., see T. Lowry. Steenbergen, H., 1335. Stefan, J., 677, 2487. Stefan, C. di, 1099. Stefano, F., 2700. Steffens, C., 458, 664, 2419, 2485. Steffens, J., 2763. Stehle, F., 302. Steiger, E., see E. Schulze. Steiger, E., 228. Steiger, E., 238, Steiger, E., and W. Maxwell, 238. Steiger, E., and E. Schulze, 238, 288. Steigler, H., see O. Neuss. Steiming, F., 930, 3029, 3072. Steinau, R., see E. Bromme, Steinau, R., see H. Hampel. Steinbach, W., see W. Fischer. Steinbrecht, E., 1280. Steinbuch, E., and P. Schetelig, 2995. Steiner, A., 2777. Steiner, E., 230, 3066. Steinhardt, 2785. Steinhart and Vogel, 677, 808. Steinherz, He and F. von Schaller, Steinitzer, F., 2767, 2777. Steinkern Ind. Gesellschaft A. Szolayski, 2765. Steinkopf, W., and R. Schenck, 2392. Steinmetz, C., 78, 677, 847, 945, 1005, 2659, 2777. Steinschneider, A., 302. Steinzeugwarenfabrik f. Canalisation, Stelter, F., 226.

Stelzner, J., 2413. Stempel, H., 2698. Stenger, E., 2880. Stenger, E., and H. Heller, 2871. Stenhouse, J., 4, 1629, 1857, 1863. Stensma, 721. Stepanow, 2780, 2782. Stepanow, E., 2781. Stepanow, N., 1723, 1729. Stephan, A., 2777, 2909. Stephan, E, see O. Poppenberg. Stephan, H., 2763. Stephan, L. 2746. Stephan, K., 2529. Stephan, K., and P. Hunsalz, 2515, 2529.Stephan, K., and P. Rehländer, 2529. Stephan, S., 2815. Stephan, T., see G. Ditzler. Stephan, T., G. Ditzler, and V. Meertz, 2630. Stephan, O., see P. Benrath. Stephenson, J., 677, 808. Steppacher, O., 45h Stepski, R. von, 2443. Stern, A., 99, 128, 133, 134, 135, 140, 200, 201, 302, 1711. Stern, E., 2594. Stern, J., see A. Sultan. Stern, L., see F. Bartelli. Stern, O., 2398, 2409, 2421, 2503. Stern & Co., see S. Goldreich. Sternberg, L., 946. Sterne, E., see L. Goodwin. Sternitzki, G., 2848, 2860. Sterry-Hunt, T., 677. Stettbacher, A., 1861, 2005. Steuber & Co., 1225. Steudel, O., 2856. Steuler & Co., 1281. Steurer, J., 2779. Stevens, see Beadle. Stevens, 292. Stevens, G., 2659, 2679, 2732, 2738. Stevens, George H., 2734. Stevens, G., and T., 2894.

Stevens, H., see C. Beadle.

Stevens, H., 1042, 1903, 2670. Stevens, J., see J. Hyatt. Stevens, J., see M. Lefferts. Stevens, J., see W. Wood. Stevens, J., 1781, 2082, 2384, 2403, 2477, 2487, 2492, 2500, 2506, 2508, 2537, 2539, 2540, 2544, 2545, 2551, 2580, 2581, 2613, 2665, 2671, 2672, 2677, 2685, 2718, 2748, 2867. Stevens, J., and F. Axtell, 2637. Stevens, J., and Celluloid Co., 2549. Stevens, J., and E. Harrison, 2721,

Stock, R., 1005.

2722. Stevens, J., and M. Lefferts, 2683, Stevens, J., and C. Thurber, 2659, 2727. Stevens, J., and W. Wood, 2680, 2685. Stevens, T., see G. Stevens, Stevens, T., see G. Walker. Stevens, T., 2619. Stevens, W., 1781, 2493, 2676 Stevensen, C., see V. Pigott. Stevenson, see M. Guichard. Stevenson, 2992. Stevenson, W., 323, 2777, 3014, 3045. Steward, C., H Hall, and H. Beadle, 302. Stewart and Greaves, 727. Stewart, A., 850. Stewart, D., 291, 314, 2788. Stewart, F., 273, 332, 1879, 2420. Stewart, J., 793. Stewart, M., see C Parsons Stewart, R, \$518, 2392, 2566. Steyls, H., 2419. Steyrey, A., see W. Seng. Sthamer, R., 660. Stiasny, E., 2777. Stich, E., 2658, 2681, 2682, 2763. Sticht, C., 2588. Sticht, R., 1075. Stickney, 1025, 1076 Stickstoffanlagen, see Industriegas-Ges, fur Sauerstoff. Stickstoffwerke, 921. Stickstoffwerke Akt.-Ges., see R. Schall. Stickstöffwerke, G. m. b. H., 1006B. Stiebel, A., 3054. Stiegler, A., 2696. Stieglitz, J., see G. Smith. Stierlin, C., 2601. Stiker, F, 451. Stiles, L., see F. Thatcher. Still, C., 1307. Stille, L., 946. Stillesen, J., see E. Meyer. Stillesen, J., 929. Stillman, 2838. Stillman, W., 2803, 2838, 2841, 2842, 2847, 2869, 2892. Stillwell, 677. Stine, C., 239, 1876. Stingl, J., and T. Morawski, 1061. Stinville, A., 1206, 1244, 1246. Stiele, G., 197. Stoak, T., and W. Peck, 2563. Stobbe, H., 2767, 2884. Stock, A., 677. Stock, F., 2738.

Stockbridge, H., 660. Stockdale, R., see J. Marsh. Stockelbach, F., 2425. Stocker, C., 1635, 1782, 2669. Stocker, J., 2727 Stocker, J., see F. Lehmann. Stocker, J., and V. Lehman, 2754. Stocker, J., see O. Thiele. Stocker, L., see F Lehmann. Stockhart, A., 1094 Stockhausen, 2540. Stockhausen, H., and R. Gruhl, 2777. Stockhausen, J., 2503, 2513, 2651, 2659, 2673, 2763. Stockis, E., 2919. Stockmeier, H., 2564. Stocks, H., 410. Stocks, W., 302 Stockton, F., 513, 570, 648. Stoddard, J., 1382. Stoddard, W, 2593, 2608, 2609. Stoeber, 2788 Stoecklin, E. de, 2421, 2444, 2464. Stoeffer, E., 2687, 2705, 2709. Stoerk, J, see .1 d'Asson Stoerk, J., 1732, 2625, 2635. Stoermer, R, and K. Behn, 2777. Stoffels, K, and J Sprenkel, 2689. Stoffmehl, C, 1362 Stohmann, A., 2431. Stohmann, F., 459, 2386, 2432, 2440, 2441, 2455, 2456, 2514. Stohmann, F., and H. Langbein, 438. Stokes, 387, 1043, 1840, 2285. Stokes, F., and C. Hillman, 2911, 2018, 2020. Stokes, O., 2280, 2487. Stokes, H., 390 Stokes, H., and H. Weber, 2757, 2758 Stokes, J, see (). Moore. Stoklasa, J., 238 Stoklasa, J., A. Ernest, F. Sturnak, and E. Vitek, 677. Stolba, F., 1061, 1130. Stolberg-Actien-Ges. Borchers & Graumann, 1078. Stoll & Kopke, 425? Stolle, G., 3001. Stollwerk Akt.-Ges. Gebr., 2738. Stoftenhoff, R., see H. Keil. Stoltzenberg, H., 2546. Stolze, F., 2903 Stolzenwald, 1372. Stolzenwald, F., 1386. Stolzenwald, G., 1306, 1355. Stolzenwald, S., 1424. Stone, A., see L. Diets.

Stone, E., see R. Gans. Stone, E., 238. Stone, G., 1080, 1101, 1103, 1108, 1109, 1112, 1124, 1167, 1197. Stone, W., see H. Chapman.
Stone, W., see B. Tollens.
Stone, W., 183, 1846, 2282.
Stone, W., and W. Test, 302.
Stone, W., and B. Tollens, 32... Stoneham, J., see R. Pearson. Stora Kopparbergs Bergslags Aktie-bolag, 201, 213, 314, 2420. Storer, F., 197. Storer, J., see J. Whelpley. Storey, see Wilson.
Storey, H., see A. de Pont.
Storey, I., see A. de Pont. Storey, J., see W. Wilson. Stork & Co., 2981. Storm, C., see W. Snelling. Storm, C., 413, 2334, 2985. Storm, G., see W. Sne'ling. Storm, G., 736. Storm, O., see A. Sinding-Larsen. Stormer, 1741, 2281. Storp, M., 2579. Story, J., see W. Wilson. Story, W., 2777. Stotz & Co. Elektrizitäts Ges., 3044. Stout, see Nichols Copper Co. Stout, II., see Nichols Copper Co. Stout, H., 1073, 1075. Stouvenaut, L., 2492. Stow, P., 2896. Strachan, J., 302. Strachan, R., and J. Robertson, 2560. Strache, H., see J. Pintsch. Strache, H., 2495, 2560. Stracke, F., 2541. Stractz, H., see H. Wulkan. Strange, E., sec A. Fernbach. Strange, E., see F. Malthews. Strange, E., see W. Perkin. Strange, E., J. Carle, and A. Longsdon, 302. Strange, E., E. Graham, and E. Burrell, 2501. Strange, E., E. Risoliere, 2503. Graham, and E. Strasser, 2782, 2784. Strassmann, 2412. Strassmann, F., 2476, 2477. Straub, J., 701. Strauch, see Gerats. Strauss, D., 3003. Strauss, J., 2337, 2940. Strauss, S., see J. Kohn. Strauss, S., 2579. Strecker, 1846.

Strecker, A., 1588, 1864. Strecker-Aufermann, H., 2909. Streeb, 242. Streeb, 242.
Streeb, E., 302.
Street, E., 2700, 2961.
Street, G., 2515.
Street, J., 677.
Streeter, E., 2783.
Streeter, H., see J. Low.
Streeter, L., 2383, 2659, 2663, 2685, 2740. 2740. Strehlenert and Rinman, 298. Strehlenert, P., 283, 314, 660, 2388, 2625, 2635, 2639, 2648, 2651, 3064. Strehlenert, R., and C. Grandquist, 2635.Strehlenert, R., and Westergren, 2637. Strehli, J., 102, 105. Streiff, 716. Streiff, A<sub>t</sub>, 513. Streiff, E., 1394. Streiff, J., 2782, 2783. Streissler, A., 2875. Streit, G., see L. Rohrmann. Streitberger, F., see H. Matthes. Strenderger, r., see 11. Maunes. Stremayr, see E. v. Hardt-Stremayr. Streubel, O., 2869, 2767. Stringa, E., see A. Leoni. Stringfellow, J., 957. Stritar, M., 2406. Stritar, M., and H. Zeidler, 2406. Strobl, A., 3061. Stroblberger, 1619, 1809, 2904. Strömholm, D., 1019. Strohbach, E., see R. Mohlau. Strohbach, R., 2407. Strohmer, F., 2473, 2744. Strohl, 2788. Strohmeyer, 389. Strolberger, 2574. Stromer, F., 302. Stromeyer, F., 408. Strommenger, 677. Stroof, J., 1365. Strosacker, C., 3024. Strüber, W., see G. Fendler. Strumberg, F., 446. Strumper, J., 2907. Strut, R., 677. Struthers, A., 415. Strutt, R., see H. Baker. Strutt, R., 686, 692, 847. Strutt, S., 2912.
Struve, H., 1019.
Struve, F., see O. Schmidt.
Strype, W., 1239, 1252.
Strype, W., 1239, 1252. Straoda, see Krell Straoda.

Strzoda, W., 956, 1006, 1276, 1389, 1390. Stuart, C., 2638. Stuart-Bailey, C., 942. Stuart Wortley, H., see H. Wortley. Stubenrauch, A. de, 1811. Stubling, 2657, 2723. Studel, V., 2453. Studer, A., 2439. Stubling, 1779, 2679, 2680, 2713. Stuer, B., see Chem. Fabrik Rhenania. Stuer, B., see H. Fritzweiler. Stürcke, H., 2961. Stueremburg, C., 2869. Stürenberg, C., 2815. Stuhmiller, W., 2566. Stulemeyer, C., 2637, 3081. Stumpf, M., 480. Sturmey, see Bramco, Ltd. Sturtevant, 1183, 1185, 2224, 2225. Sturtevant, B., 638. Stusser, R., see J. Callsen. Stutz, C., 921. Stutzer, 213. Stutzer, A., see L. Gabek. Stutzer, A., 196, 242, 302, 314, 677, 735, 936, 1006*B*, 1087. Stutzer, A., and S. Goy, 869. Stutzer, A., and A. Isbert, 419 Stutzer, A., and R. Maul, 2480. Stutzer, A., and O. Reitmair, 2476, 2479. Stutzke, R., 484. Suarez, P., see G. Jones. Subaschow, E., 238. Suberit-labrik, 2583, 2607. Subow, P., 2434, 2442, 2459. Subrenat, J., 3071. Subrenat, R., 226. Suchannek, 2782. Sudakoff, 389. Sudborough, J., see II. Hibbert. Sudborough, J., and L. Lloyd, 2509. Sudborough, J., and J. Millar, 718. Sudenburger Maschinenfabrik und Eisengiesserei, 314, 454, 1975, 2015. Sudheim and Koppen, 1887. Suentola, S., 2572. Suevern, see Saget. Suevern, C., 106, 1758, 3064. Süvern, Ka, 2628, 2635, 2641, 2642, 2644, 3068. Süvern, K., and Herzog, 2651.
Süvern, K., and F. Mach, 3073.
Suffit, see Couloriy-Suffit.
Sügden, H., see G. Ireland.
Sügden, T., see J. McDougall.
Sügiura, K., see K., Falk.
Sugiyama, N., 2516.

Suida, see Liechti. Suida, 930. Suida and Hoehnel, 67. Suida, W., see L. Liechti. Suida, W., 38, 64, 3054. Suida, W., and P. Gelmo, 66. Sulc, O., 2490, 2500, 2506. Sulfate of Ammonia Association, 793. Sulfur Mines Co., 1049. Sullivan, see Cowley. Sullivan, A., see M. Thompson. Sullivan, M., 727. Sullivan, T., 1314. Sullwald, A., 735. Sulman, see Poore. Sulman, H., see F. Teed. Sulman, H., 729. Sulman, H., and E. Berry, 456. Sulman, H., H. Picard, and Salts Extraction Syndicate, Ltd., 729. Sultan, A., and J. Stern, 2483. Sulzberger, N., 2390. Sulzer, H., 677, 926, 927, 946, 3004. 3061. Sulzer-Rieter, H., 3004. Summers, H., 2781, 2782, 2783. Summers, L., 690, 701, 850, 926, 942, 1004. Summer, G., 2743. Sundblad, G., see Sandberg. Sundblad, G., see E. Sandberg. Sundell, A., 677. Sunderland, A., 33. Sundström, K., 1369, 1391. Sundt, L., 726. Sunye, M., 2416. Superfosfat Fabriks Aktiebolag, 2948. Superphosphat Fabrik, see Svovlsyre. Surcouf, P., 1302. Surface, H, 303. Surface, H., and R. Copper, 303. Surface Combustion, Inc., 853. Suringar, see Tollens. Suringar, H., and Tollens, 238. Suringar, H., and B. Tollens, 44. Surre, L., see C. Fabre. Sussex, F. de, 986. Sussmann, M., 335. Sussner, F., 1619. Sutcliffe, E., 1076. Sutcliffe, J., 2741. Sutermeister, E., 303 Suthby, A., see F. Blyth. Sutherland, D., 1739, 2500, 2606, 3049. Sutherland, D., and W. McLaren, 2606. Sutherland, D., and Wall Paper Mig. Ltd., 1787.

Sutherland, M., see G. Henderson.
Suthoff, W., see J. Tilmans.
Sutton, C., 2855.
Sutton, T., see A. Davanne.
Sutton, T., see G. Elling. Sutton, T., see G. Elliott. Sutton, T., see G. Ethott.
Sutton, T., see J. Elliott.
Sutton, T., 1599, 1693, 1694, 2788, 2795, 2802, 2805, 2809, 2810, 2817, 2825, 2827, 2830, 2831, 2832, 2835, 2836, 2868, 2839, 2841, 2842, 2844, 2845, 2847, 2851, 2852, 2850, 2861, 2864, 2903, 2920, 2921.
Sutton, T., and G. Dawson, 2812, 2814, 2816.
Sutton T. and S. Wortley, 2866. Sutton, T., and S. Wortley, 2886. Suzuki, 2782. Suzuki Shop, 2516. Svanberg, 1588. Svanberg and Staaf, 1588. Svanberg, L., 1808, 1849. Svanberg, L., and Staaf, 1863, 1843, 1864. Svendsen, O., 933. Sverdrup, W., see S. Lagermarck. Svovlsyre and Superphosphat Fabrik, 1072. Swain, 2788. Swain, J., 2916. Swan, see Cameron-Swan. Swan, see D. Cameron-Swan. Swan, see Mawson. Swan, 101, 1241, 2921. Swan & Leslie, 2899. Swan, J., 534, 2046, 2594, 2623, 2646, 2836, 2864, 2892, 2911. Swan, J., and J. Leslie, 2751 Swanson, A., see D. Lopezs Swanson, A., 2708. Swart, W., 1081 Swarts, T., 2522. Swasey, J., 2740 Swedish Nitric Syndicate, 990, 1375. Sweeney, P., 2659 Sweet, C., see M. Coughlin. Sweet, M., 2701. Sweeting, G., 1080. Sweetland, E., 2559. Sweetland, E., F. Manning and W. Hilpert, 2777. Sweinburg, A., 314. Swete, O., and W. Main, 2595, 2346. Swett, C., 2551, 2742. Swinburne, J., 1019, 1025. Swindells, I., see H. Kenyon. Swindin, N., 677, 747, 957, 1352. Swint, W., 2957, 2961, 2967. Swope, M., 2981.

Sy, A., 1710, 1831, 2327, 2339, 2346, 2347, 2365.

Syberg, see H. Plater-Syberg. Symen, J., see G. Rhodes.
Symon, R., see H. Maxim.
Symonds, J., and J. Fell, 1076.
Symons, C., see W. Rae.
Syndicate, C. I., see R. Parsons. Syniewski, 390. Syniewski, V., 390, 391, 406, 407, 422. Syniewski, W., 390, 432, 1819. Szablewski, S., 2788. Szamek, J., 314.
Szamek, J., 314.
Szamyi, B., and Schleu, 2395.
Szarvazy, E., 677, 2410.
Szczepanik, J., 2881, 2884, 2911.
Szeberenyi, P., 2421, 2503. Szek, J., and G. Schauli, 2738. Szekeley, 2820. Szelinski, B., 2549, 2676, 3043. Szerelmey, N., 2600. Szigeti, W., 677, 752, 1235. Szilagyi, 2479. Sznajdei, L., 1042 Szolayski, A., see Steinkern Ind. Taber, W, see J. Bell. Tabersky, 2822. Taboin, A., see II. Farjas. Taddei, C., 2550. Taddeo-Haenke, 727. Tafel, J., see E. Fischer. Tafel, J., 953, 2433, 2530. Tafel, J., and K. Schmitz, 2435. Tafto, J., 1072. Tagliani, G., 226, 230. Tailby, N., see H. Collins. Taipale, K., 2466. Tait, A., 330, 1244.
Tait, P., see T. Andrews.
Tak, P., see 1. de Schepper. Takahashi, T., 2483. Takamatsa, T., 2510. Takamine, J., see E. Mills.
Takamine, J., 420, 475.
Takamine, J., and S. Satow, 2551. Takane, T., see T. Hashiride. Takeda, K., 1086. Takeuchi, T., 900. Takeuchi, T., and R. Inoue, 2483. Talabot, J., see G. Dilette. Talbot, 1584. Talbot, Fox, 2797.
Talbot, R., 2893.
Talbot, W., 2832.
Taliaerro, T., 2585. Taliani, M., 901, 910, 1006. Talksteingewerkschafft, see Aftenser-Graphit. Talley, E., 2513. Talley, H., 2979.

Talmadge, J., 2515. Talobre, A., and E. Bertrand, 2679, 2717 Taluan, J., 2763. Tamann, G., 2441. Tamaru, S., see F. Haber. Tambach, R., 2763. Tamburello, A., see A. Peratoner. Tamin, 602. Tamman, G, see O. Faust.
Tammann, G, 1019, 2458, 2514, 2515. Tanaka, Y., 463. Tanari, S., 958. Tandelli, A, see C. Pozzi Tandler, 2782. Tandler, J., 2783. Tangl, 243, 262 Tangye, A, 1072 Tanimura, K., 2577 Tannette Co., 2605 Tanquerel, C., 331 Tanret, C., 42, 184, 185, 423, 431, 445, 483 Tappeiner, W. von, 346. Tarand, A., and P. Truchot, 1232. Tarasoff, K., see P. Shestakoff. Tarassoff, K., 2777. Taraud, A., and P. Truchot, 729, 1265, 1288
Tarbell, R., 1336
Tardy, see G. Bouchardat Tardy, 2533 Tarniquet, F, 2861 Tarnow, I von, 2946.

Tarnow, I von, 2946.

Tarrant, A., see E. Rideal

Tartar, H, 303, 314

Tartenson, 2788. Tartenson, A., 2788 Tarugi, N., 953, 1294. Tarugi, N., and G. Bianchi, 1051. Tarugi, N., and G Cioni, 2721. Tas, H., and J. David, 2694, 2756.
Taschl, V, 449.
Tasker, W., see T. Jones.
Tasker, W., 2699.
Tassel, E., 718 Tate, see Greenwood. Tate, F., 1361, 1363.
Tate, W., see H. Greenwood.
Tatham, C., see R. Piogey. Tatham, C., see R. Progey.
Tatham, G., 2721.
Tatham, W., 626, 627.
Tatlock, R., and R. Thomson, 1094.
Taton, J., see P. Taton.
Taton, P., and J., 2864, 2865, 2920.
Tauber, F., 677, 936.
Taufs, H., 144.
Tauleigne, A., and E. Mazo, 2883. Taupenot, 2798, 2826, 2835. Taurel and Griffet, 1033. Taurke; F., see II. Riesenfeld Taus, J., 2572. Tausen, M., 677 Tausent, M., 847. Tauss, H., 45, 195, 242, 243, 264, Taussig, M., 2695, 2718. Tavernier, A., and C. Oulman, 314, 2669, 2767. Tawse, J., 2835 Taylor, see Buchanan-Taylor. Taylor, see Knapp Taylor, 99, 677, 2902 Taylor, Lang & Co. 588. Taylor and Scott, 1292. Taylor, A., see J. Hardcastle, Taylor, A. 2789. Taylor, C, see J. Charles.
Taylor, C, and H. Cook, 303.
Taylor, E., 2583, 2607
Taylor, E, and F. Bergh, 1119 Taylor, F., see W. Dean.
Taylor, F., see W. Dean.
Taylor, F., see T. Palterson.
Taylor, F., 98, 104, 572, 660, 2386.
Taylor, G., see W. Cope.
Taylor, G., 886 Taylor, G, and J Capps, 945. Taylor, G., J. Capps, and A. Coolidge, 677, 704, 847
Taylor, G., and J. Davis, 677.
Taylor, G., and I. Knapp, 896, 946, 1006. Taylor, G, and J Kapps, 900. Taylor, G, and E Scott, 1231. Taylor, M, see W Reynolds. Taylor, H, see E Rideal. Taylor, H , 1011 Taylor, J, see G Jarmain.
Taylor, J, see A Silverwood.
Taylor, J & Co, see T. Taylor.
Taylor, J, 677, 812, 1579, 2660, 2801, 2832, 2835, 2851, 2927, 3080. Taylor, J., and J. Davis, 900. Taylor, R., 618, 1578, 2325. Taylor, S., 2981. Taylor, T., see R. Hollins. Taylor, T., 101, 104, 597, 2805. Taylor, T, N. Beswick, and E. Taylor, T, N. Beswick, and F. Fenkins, 632.

Taylor, T., and J. Nelson, 664.

Taylor, T., and J. Taylor & Co., 2556.

Taylor, W., see W. Reynolds,

Taylor, W., 580, 2727, 2820, 2917.

Teherniac, J., 926.

Teague and Buxton, 67.

Teague I. 2867 Teape, J., 2867. Teas, W., 315

Technische Untersuchungen, see Centralstelle für Wissenschaftlich-Technische Untersuchungen. Techno-Chemical Laboratories, Ltd., see N. Testrup. Tedesco, A., 2414, 2591. Tedesco, H., 1677. Tedesko, see L. Lilienfeld. Teed, F., 1350. Teed, F., H. Sulman, and H. Picard, 1025, 1028, Teeple, J., 206. Teeple, O., See A. Broadhent Teeple, O., 2966. Teichmann, 946. Teichner, G., 1294 Teichner, G, and P. Askenasy, 1293. Teilnehmer, see Salzhergwerk Neustassfurt. Teisler, E., 958, 2581. Teisseire and Jacquemet, 2832, 2921. Teisset, J., and L. Prat, 1385. Telfer, J., see D. Dow. Telle, E., 2740. Telle, F., 1051, 1508. Tellier, C, 695, 2383. Tellyesniczky, von. 2782 Tellyesniczky, K. v., 2781. Telschow, 2658. Telschow, R., 2739 Teltscher, F., 230 Temmel, R., 2746 Tempere, A, 2496. Tennant, J., and W., 2587. Tennant, W., see J. Tennant. Tennant-Lee, C., 303. Tennessee Copper Co., 1076.
Tennessee Copper Works, 1192.
Tentelew, 1114.
Tentelew Chemical Works, 814, 846, 1002, 1092, 1108, 1151, 1152, 1154. Tenua, see D. Giaj-Tenua. Ten-Winkel, A., 2911. Teplow, M., 1101. Tereschin, S., 2434, 2458, 2490, 2496, 2498, 2503, 2505, 2506, 2508, 2509. Terglau, G., see J. Boeseken. Terlikowski, K., see T. Chrzaszcz. Terreforte, J., 2861. Terreil, see Fremy. Terreil, see E. Fremy. Terrell, T., 1061, 1092, 1292, 2596.
Terrell, T., W. Hogg, and J. Thom-linson, 1212, 1237.
Terrero, M., see W. Estor. Terrisse, 1122. Terrisse, H., 2592, 2777. Terroine, E., see L. Morel. Terroine, E., 2491.

Terry, W., 2855. Tersiev, G., see L. Jones. Tersiev, G., see D. Morton. Tesch, H., 2904. Teschard, 2829. Teschemacher, 1583. Teschemacher, E., see R. Porret. Teschemacher, E., and J. Smith Teske, C., 2741.
Tesse, T., see Soc. Nauton Freres & de Marsac.
Tesse, T., 2536.
Tessen, E., 2563e Tessie du Motay, C, see C. Marechal. Tessier, J., 2900.
Tessler, 2897.
Tessler, A., 3060.
Test, W., see W. Stone
Testelin, 2814, 2886. Testelin, A., 2814. Testone, G., 355. Testrup, N., and Techno-Chemical Laboratories, Ltd., 921. Testrup and Wet Carbonizing, Ltd. 230.Testu, E., see L. Boule. Tetley, H, and J. Clayton, 2562, 2629, 2636, Tetweiler, B., 2601. Teudt, H, 677.
Teufer, B., see L Hermsdorf.
Teunissen, G., 2602. Textile Finishing Machinery Co, 597 Textor, C, see O. Kress. Teyssen, J., see H. Cottu. Thalau, W., 1036. Thalen, F., 677. Thalheimer, A., 2667. Thalin, 1063. Thalin E., see O. Carlsson. Thalmann, J., 2679. Thamm, A, 2790. Than, C., 714. Thann Chemical Co., 1104. Tharaldsen, F., see J. Thoressen Thatcher, F., and L. Stiles, 2421. Thaysen, see Reilly. Thaysen, A., see Desborough. Thaysen, A., see N. Fleming. Thaysen, A., see J. Reilly. Thede, J., 1244.
Theile, E., 2654.
Thelberg, J., 1292.
Thenard, see L. Gay-Lussac. Thenard, A., and S. Thenard, 677. ard, P., 4, 239. ard, S., see A. Thenard.

Theodorovic, W., 2251, 2491, 2947. Thermal Syndicate, 1362.
Theryc, C., see A. Oblasser.
Theryc, C., and A. Oblasser, 2700.
Thesmar, G., see L. Baumann.
Theumann, M., see J. Koetschet.
Thevenaz, W., see E. Naef.
Thibault, E., 2795. Thickens, J., see M. Cline. Thickens, J., 303. Thickens, see Beltzer. Thiebaut, A., 2888, 2902. Thiebaut, F., see F. Beltzer. Thiebaut, J., 2573 Thiel, 1638
Thiel, A., 1327
Thiele, F., see G. Kruess.
Thiele, E., see G. 217 Thiele, E., 89, 216, 217, 2628, 2635, 2642, 2651, 3**0**52. Thiele, E., and Soc. Gen. de la Soie Artificielle Linkmeyer, 89 Thiele, F., see E. Cunningham Thiele, F., 1019. Thiele, J., 714, 2988. Thiele, L., 1217, 1283. Thiele, M., 2777 Thiele, O., 725, 2676, 2720, 2981 Thiele, O, and J. Stocker, 2611. Thiemann, H., 2592. Thieme, B, 1857. Thieme, O., 2552 Thiemt, A., 2601. Thier, H., 2706. Thierfelder, H., and J. von Mering, 2440. Thierry, A , see J. Thierry. Thierry, J., see Hubert & Co. Thierry, J., 2704. Thierry, J., and A., 2705, 2709, 2714. Thies, F., 224. Thiesen, Scheel and Diesselhorst, 1521, 1522. Thiesen, M., 1522, 1523. Thilo, J., 710, 1317. Thiogen Co., 1087. Thirion, see Soc. Thirion. Thirion, 1086. Thiry, L., 2609. Thissell, G., see J. Rudolphs. Thistlewaite, W., 2661. Thöri, F., 452. Thörner, W., 303, 1036, 2463. Thole, F., see A. Dunstan. Thole, F., 2490, 2493, 2503. Thom, J., see T. Craddock.
Thomas, see J. Simon-Thomas.
Thomas, 1022, 2324, 2709. Thomas and Bonavita, 76.

Thomas and Crasser, 2717. Thomas and Provost, 3076. Thomas, A., 437, 2699. Thomas, B., 988, 989. Thomas, D., see J Harris Thomas, D., 1235.
Thomas, E., see M. Oliver.
Thomas, E., see L. Roos. Thomas, E., 3071, 3076. Thomas, E., and W. Bloxam, 1329. Thomas, E., and J. Bonavita, 2686, 3076. Thomas, E., J. Bonavita, and M. Olivier, 3070, 3082. Thomas, F., see W. Bochers. Thomas, F., 1080, 2763. Thomas, G., see S. Young Thomas, J., see F. Donnan. Thomas, J., 2176, 2336, 2347. Thomas, K., 1023. Thomas, L., 2948 Thomas, M., 2738, 2781 Thomas, O, 714, 2777. Thomas, P., see L Beals. Thomas, P., 429, 3005. Thomas, R., and E. Prevost, 228, Thomas, S., 2740. Thomas, V., 695, 714, 718, 2504. Thomas, W., 2727 Thomas, W., and A. Jolley, 2564. Thomassin, L, see P. Langlois, Thomlinson, J, see T Terrell. Thomlinson, J., 712, 2999. Thommee, 2676 Thompson, C, 2727, 2860. Thompson, E, 1006 Thompson, F, 2894, 2895, 2899. Thompson, G, 2676. Thompson, H, 2855. Thompson, J., see A. Gavard. Thompson, J., see J. Griffin & Sons, Ltd. Thompson, J., see A. du Pont. Thompson, J., 2454, 2455, 2947, 2948. Thompson, J., and J. Rickmann, 162. Thompson, I., 1849. Thompson, M., see N. Thompson. Thompson, M., and R. Lombard, 677. Thompson, M, and A. Sullivan, 1096. Thompson, N., and M., 1087. Thompson, P., J. Luii, and W. Van Dam, 2087? Thompson, W., see J. Campbell.
Thompson, W., see J. Heys.
Thompson, W., 303, 2599, 2612, 2694, 2701, 2730, 2789, 2793, 3076. Thoms, 243.

Thomsen, 677, 716, 721, 1005, 2386. Thomsen Chemical Co., 1036. Thomsen, J., 710, 715, 718, 1036, 1061, 1101, 2386, 2432, 2441, 2456, 2487, 2498, 2499, 2506, 2507. Thomsen, P., and W. van Dam, 2579. Thomsen, T., 197, 242. Thomson, see British Thomson-Houston Co. Thomson, 668, 1414, 1937, 2153, 2190, 2818, 2950. Thomson-Houston Co., see British Thomson-Houston Co. Thomson, A., see T. Carnelley. Thomson, C., 2907. Thomson, E., 1005, 1361. Thomson, E., and J. Callan, 2659, 3018, 3058. Thomson, E., and W. Greene, 1244, 1295.Thomson, G., 2835. Thomson, G., and W. Kemp, 1343. Thomson, G., and W. Kenip, 1343, Thomson, G., and G. Watson, 958. Thomson, G., and W. Wemp, 1345. Thomson, J., see F. Nathan. Thomson, J. 4, 1019, 1924, 2953. Thomson, J. M., and W. T. Thomson, 1978, 1980, 1981, 1982, 1983, 1088 1985, 1986, 1988, 1990. Thomson, J., and R. Threlfall, 677. Thomson, R., see R. Tatlock. Thomson, R., 1332.
Thomson, T., 2001.
Thomson, W., see F. Nathan.
Thomson, W., see J. M. Thomson. Thomson, W., 461, 2727.
Thomson, W., and J. Morrice, 425.
Thomson, W., W. Severen and G.
Twydross, 1811, 1878. Thorburn, J., see J. Sayers.

Thoresen, J., and F. Tharaldsen, 850. Thorn, E., 2964, 2981. Thorn, M., see Explosivstoff-Werke Spiralit Gesellschaft. Thorne, C., 314, 660.
Thorne, E. G., Westondarp, and C. Pieper, 2673. Thorne, L., and P. Jeffers, 476.
Thornley, T., see R. Preston.
Thornliebank Co., see W. Kay.
Thornthwaite, W., 1101, 1104, 1911.
Thornton and Rothwell, 2848. Thornton, J., 2757, 2880, 2883, 2888, 2899. Thornton, J., and H. Kuhn, 2896. Thornton, J., and C. Rothwell, 2718, 2767, 2888, 2892, 2920. Thorp, E., see S. Trotman.

Thorp, W., see E. Chapman. Thorp, W., 1086. Thorpe, C., and O. Dougan, 2596. Thorpe, J., see F. v. Darbishire. Thorpe, J., see W. Perkin. Thorpe, P., and L. Jones, 2385. Thorpe, T., 718, 1019, 1335, 2398, Thorpe, T., and L. Jones, 2432, 2456. Thorpe, T., and J. Rodger, 1722. Thorpe, T., and A. Tutton, 716, 718. Thorssell, C., 927, 932, 1073. Thorssell, C<sub>nf</sub> and H. Lunden, 788, 898, 900, 925, 1006. Thouret, 2808. Thrane, V., 724, 853, 921, 926. Threlfall, R., see J. Thomson. Threlfall, R., 567, 714, 715.
Threlfall, R., J. Brearley, and J.
Allen, 1019, 1035.
Thresh, J., 389
Thrift, H. 2916. Thron, H, 2390 Throp, T, 2911 Thrupp, E, 1004 Thum, A, 710. Thum, E., 1394 Thunderbolt, E, 2729 Thurber, see E Harrison. Thurber, C., see J. Slevens.
Thurber, C., 2686, 2688.
Thurber, C., and C. Schaefer, 2717. Thurgau, see II. Muller-Thurgau Thurlow, 2527 Thurlow, E., 2727. Thurlow, N., 2517. Thurston, C., 2782, 2783. Thwaite, J., and W. Herapath, 2472. Thwaites, J., 1075.
Thwig, C., 2386.
Thwing, C., 1019, 2432, 2456.
Thyss, J., 1217, 1239.
Tice, J., 1600, 2981.
Tice, W., 2604. Tichanowitsch, T., 1600, 1864, 1865, 1866 Tichborne, 2793. Tichborne, C., 2793. Tickle, T., 2463. Tidcombe, G., see J. Scoffern. Tiede, E., see H. Baker. Tiede, E., 677, 692, 695. Tiede, E., and E. Domeke, 692. Tagel, E., see P. Ploss. Tieghem, P. van, 341, 344. Tiemann, see Schulze-Tiemann. Tiemann and Haatmann, 242. Tiemann, F., 2515, 2522, 2777. Tiemann, F., and W. Haarmann,

Tissandier, G., 2827.

251. Tiemann, F., and C. Preusse, 84. Tiemann, F., and F. Semmler, 2523. Tiemann, H., 56. Tienen, W. van, 1307. Tiffany, 293. Tiffany, H., 101, 105. Tilden, W., see E. Fourneau. Tilden, S., 677. Tilden, W., see K. Armstrong. Tilden, W. 2515, 2789. Tilghman, A , 277.
Tilghman, B , 315, 10 kk.
Tilghman, R , 1011, 1300.
Tillberg, E , 213, 303, 315 Tiller, F., L. Benzinger, and R Meyer, 2694 Tiller, F. O. Benzinger, and R Meyer, 2577, 2586 Tillmans, J., 1335. Tilloch, A, 96. Tilmans, J., and W. Sutthoff, 1334 Timar, D., 695. Timer, D., 696 Timiriazeff, C , 395 Timm, 1073.
Timm, F, 695, 1072
Timmel, F., 2697, 2981.
Timmermann, J., 2436, 2466
Timmermans, 2503, 2606 Timmermans, J., 2409, 2500 Timmermans, T., 2398 Timmis, I., see W. Walenn. Timmis, L., 2700 Timofejeff, G., 1019 Timofejow, W., 2463 Timpe, H., see J. Jurgens Timpe, H., 2648, 2651 Timpe, H, and J Jurgens, 239, 2763, 2765 Tindall, H, 2706, 2711. Tinford, J, 2794 Tingberg, O, 303 Tingle, A , see F. Bahington Tingle, A, 677, 964.
Tingle, J, 2483, 2515.
Tingle, J, and E Gorshue, 2522
Tinjole, 930. Tiorillo, L., 2683. Tirelli, see Morpurgo Tirrson, see Weed Tiscenko, V., 2440. Tischanowitsch, see Lapschin. Tischanowitz, 1846. Tischborne, R., 677. Tischenko, G., and H. Plauson, 2484, 2485, 2487. Tisell, C., 2947, 2948. Tisell, J., and E. Willaume, 2967.

Tisser, C., see A. Behal. Tissier, C., and P. Magnier, 2579, 2755. Tissier, J., see J. Saint-Rene. Tissier, J., see J de Saint-Rene Tissier, L., see V. Grignard. Tissier, L., 2456 Tissier, L., and V. Grignard, 2443 Tistschenko, W , 2458, 2777. Titanine, Ltd., and P. Bowles, \$\square\$39, 1786 Titlestad, N., 987. Titoff, A , 1097 Titschke, F., 2960 Tittinger, E , 1019, 1033. Tixier, A. and L. Rambaud, 2548, 2591.Tjaden-Modderman, R., 1346. Tobler, H, 960 Toch, M., 2566 Tod, W., 1340 Todaro, A., 493 Todd, 1252. Todd, A, and J, 2701 Todd, B, 1011 Todd, E, see A van Winkle. Todd, E., 2387, 2488, 2491, 2496, 2580, 2899 Todd, J., see A. Todd Todtenhaupt, F., 2644, 2648, 3067 Tonjes, C., 2561 Toepler, M., 1019 Toepler, P., 2451, 2473 Tofani, C., 931 Tofani, R., 917 Tolhurst Machine Works, 1968, 1969, 1970, f972, 2119, 2120. Tolhurst, C, and A. Goldthwaite, 456. Tollens, see Allen Tollens, see Brown. Tollens, see Krueger. Tollens, see Lindsey. Tollens, see Pfeiffer: Tollens, see H. Suringar Tollens, see Wheeler Tollens, see Widsoe. Tollens, 12, 50, 242, 390 Tollens and Krober, 249. Tollens and Suringar, 242 Tollens and Wigand, 1861. Tollens, B., see F. Allen. Tollens, B., see K. Boddener. Tollens, B., see C. Browne. Tollens, B., see W. Cross. Tollens, B., see R. Dmochowski. Tollens, B., see W. Ellett. Tollens, B., see O. Faber.

Tollens, B., see O. v. Faber. Tollens, B., see E. Flint.
Tollens, B., see R. Gans,
Tollens, B., see W. Goodwin.
Tollens, B., see A. Guenther. Tollens, B., see R. Hauers. Tollens, B., see M. Ishida. Tollens, B., see W. Kirchner. Tollens, B., see W. Kroeber. Tollens, B., see J. Lindsay. Tollens, B., see J. Lindsey. Tollens, B., see F. Mann.
Tollens, B., see W. Mayer.
Tollens, B., see J. Murumow.
Tollens, B., see T. Pfeiffer. Tollens, B., see A. Schoene. Tollens, B., see C. Schulze.
Tollens, B., see W. Stoye.
Tollens, B., see II. Suringur.
Tollens, B., see R. Tromp de Haas.
Tollens, B., see C. Wehmer. Tollens, B., see F. Weld. Tollens, B., see II. Wheeler, Tollens, B., see J. Widsoe. Tollens, B., 11, 57, 130, 131, 136, 137, 138, 171, 238, 274, 365, 403, 478, 2429, 2430, 2449 Tollens, B., and R. Dmochowski, Tollens, B., and R. Fittig, 2512. Tollens, B., and J. Krober, 274. Tollens, B., and Krueger, 238. Tollens, B., and W. Stone, 288. Tolloczko, S., 1010. Tolman, R., 32. Tolman, R., and A. Stearn, 32. Tolmer, A., and A. Rochereau, 2576 Tomassi, T., and D., 243, 262, 263 Tommasi, D., see T. Tommasi Tommasi, D., 718, 2515. Tommassi, N., 688, 848, 932, 1006B. Tomlinson, 213, 413. Tomlinson, C., 411. Tomlinson, E., see A. Job Tomlinson, F., see A. Joo Tomlinson, G., see M. Ewen. Tomlinson, G., 205, 660, 664, 2423. Tomlinson, J., see T. Terel. Tomlinson, J., see S. Wheatley. Tompkins, II., see W. Dreaper. Tompkins, H., see W. Dreaper. Tompkins, H., 3024. Tompkins, H., and W. Crombie, 102. Tompkins, J., 303. Tondl & Co., 2708, 3060. Tone, F. T., and The Carborundum Co., 1281. Toniole, G., 893. 4 Toniolo, 677, 709, 946. Tonkin, J., 448, 1604, 1610, 3083,

2095, 2947. Tooker, G., 2718. Tootell, C., 2683. Tooth, W., and J. Rooker, 1075. Topf, G., 478. Topham, see G. Stearn. Topham, see G. Stearn.
Topham, C., see C. Stearn.
Topham, C., 2560, 2635, 2636, 3074.
Toplis, W., 2424.
Topp, G., 2953.
Toretscher, A., see R. Panzl.
Torgue, J., 2717.
Torgue, J., 2717. Toril, S., 2626 Torley, C., 2543. Torley, C., and O. Matter, 696, 711, 2492. Tornau, N., 2579. Torrance, T., and J. Hervell, 303. Torrilhon, J., 328. Toryelli, M., 2756. Toth, see J. Eder. Toth, J, •410. Toth, V., see J. Eder Totten, 2943. Tottingham, W., 524. Toubert, F., 2905. Touche de la, 452. Toulouse, 2902. Tour du Breuil, de la, 1019. Tourette, II., see II. La Tourette. Tournachon, F., 2867. Tournoux, A, and F. Schmalz, 2907.Tower, G., see A. Dean Tower, O., 677, 695, 712 Towers, 1339. Towler, 2801, 2805, 2820, 2823, 2826, 2833, 2835. Towler, J., 2809, 2839, 2857, 2861, 2867, 2868. Towler, M., 2832 Towler, S., 2820. Towndrow, 2694. Towne, A., 2585. Townsend, A., 2706. Townsend, C., 2777. Townsend, C., and A. Rollason, 2574, 2611. Townsend, J., 1301, 2702. Townsend, J., and J. Walker, 1030. Townsend, P., and F. Maywald, 2759, 2760. Trachoniotowski, P., see L. Pissarshewski. Traer, R., 2914. Traetta-Mosca, see Paterno. Traetta-Mosca, F., see E. Paterno. Traine & Hellmers, and F. Brandenburg, 1006. e

Tribouillet, 195

Traine & Hellmers, H. Wever, and F. Brandenburg, 912. Trainer, E., 292, 315. Trainer, E., see A. Claus. Trambies, J., 2468. Trampedach, A., see A. Seyberlich. Trannoy, R., see A. Matignon. Transparent Cellulose Products Co, 2581, 2790. Trapani, E., 1715. Trapp and Munch, 2855. Trappes, H, 2603. Traquair, J., 413, 414, 415. Traube, see Miethe: Traube, F., see H. Riesenfeld. Traube, H., 1019. Traube, I., 2466, 2721, 2754, 2777 Traube, J. see G. Bodlander. Traube, J., 406, 1722, 2431, 2477, 2489, 2496, 2503. Traube, J, and G. Bodlander, 2414, 2477. Traube, J., and O. Neuberg, 2456. Traube, M., 677, 1061. Traube, W., 71, 72, 946, 1126, 2636, 2651, 2653. Traube, W., and A. Biltz, 944, 946 Traun, H., 958, 2694, 2715, 2718 Trautwein, J., 2470. • Trautz, M., 692, 1004, 1259, 1261 Trautz, M., 692, 1004, 1259, 1261
Travers, 715.
Travers, W., see W. Ramsay
Travis, W., 2601.
Travitz, P., see A. Seyewetz
Trayne, J., 2718.
Treadwell, C., 2727.
Treadwell, F., and A. Koch, 1056
Treadwell, W., 1055 Treadwell, W., 1055. Treboux, O., 404 Trecul, A., 127, 348. Tredup, C, 3077. Treese, W, 1836. Trego, F., 1072, 1078 Tregurtha, J., 2600. Tremain, C, 449. Tremain, F., 2598. Trench, G, see C. Faure. Trench, G., see S. Mackie. Trench, G., 1872, 2544, 2961, 2962.
Trenckmann, B., see E. Trenckmann.
Trenckmann, E., and B., 2738.
Trenemen, W., 2861, 2865. Trern, E., and F. Sichel, 3083. Trested, R., see, J. Kendall. Trested, R., 2087, 2702. Trey, H., 1301. Tribe, A., see J. Gladstone. Tribe, A., 1887, 2700.

Tribouillet and de Basauncele, 2033. Tribouillet, V., and L. de Besauncele, 1423, 2037, 2038, 2067, 2658, 2674, 2676. Trier, 2793. Trierenberg, R., 84. Triester Reisschal-Fabrik, see Erste Triester, etc Trigos, L., 1875 Trigwell, J., and E. Bowden's Patents Syndicate, Ltd., 2698. Trillat, A., 677, 950, 2435, 2443. Trillat, A, and R. Cambier, 2414 Trillat, J. 2435. Trimble, H., 2491, 2492, 2498, 2580 Triplett, R., 2694, 2712. Triplex Safety Glass Co., see W. Lyttleton. Tridlex Safety Glass Co., 2496, 2578, 2683, 2694 Trippe, E., 202 Trippe, W., 315 Trivelli, A., 2592, 2897, 2900. Trivick, S., 806 Trobach, K, see L. Virneisel Trobridge, 2916 Trobridge, A., 837 Trocquenet, C., 1784, 2767, 2777 Troger, J., sec. R. Otto Troller, W., 1079. Trojanowsky, P., #47 Trolle, see Pampe Tromblee and Paull, 1171. Tromblee, A, 1076 Trombles A, see J Marsden. Tromp de Haas, R, and B Tollens, 161 Tromsdorff, 2472 Tronchon, A , 1618, 2981 Tronel, J., 2583, 2690 Tronquoy, M., 2847. Troost, see Deville Troost, L, see II Deville Troost, L., and P. Hautefeuille, 1018, 1794. Troost, L., see H St. Cl Deville Troost, L., 718, 1019, 1619. Tropp, J., 2515 Trotman, H., 1628 Trotman, N., 1028
Trotman, S., 341, 344.
Trotman, S., and S. Pentecost, 598.
Trotman, S., and E. Thorp. 611.
Trotter, A., see W. Butterfield.
Trotter, H., 2718
Troussures, P. de, see J. Philipps.
Troytman, J., 2739.
Troytman, J., 2739. Trowbridge, A., 1761.

Troye, E., 700. Troye, E., and E. Edwin, 700. Truchelut, J., 2827, 2859, 2860.
Truchelut, T., and A. Rochereau, 2744, 2748, 2883.
Tsuchot, 2628, 2652.
Truchot, P., see A. Taraud. Truchot, P., 1043, 1056, 1072, 1077, 1208, 1215. Trueblood, M., 2707, 2708. Truelle, A., 2424. Trueman, A., 1011, 1101, 1104. Trueman-Wood, 2921. Trutschler-Falkenstein, 1809. Truffl, F., see G. Bertoni. Truninger, E., see Liechti. Truninger, P., 677. Trutzer, E., see J. Meyer. Trutzer, E., 3083. Tryller, H., 458. Trzcinski, W., 2777. Tsakalotos, D., 2409, 2998. Tsakalotos, D., 2409, 2898.
Tsakalotos, D., and B. Papaconstantinou, 2525.
Tschegljaew, W., 2456.
Tschermak, 1019.
Tschermak, A, 125.
Tschermischoff, 2780, 2781.
Tscheuschner, E., 2574.
Tschirch and Will, A., 243.
Tschirch Tschirch, A., 390, 2592. Tschirch, A., and H. Shirasawa, 2517. Tschudy, F., 1276 Tschugaeff, A., 2515. Tschugaeff, L., 2458, 2490, 2524 Tschumanow, S., 97. Tsukamoto, M., 2458. Tucker, see Cellon Ltd. Tucker, J., 677. Tucker, S., see H. Moody. Tucker, S., 924, 936. Tucker, S., and H. Read, 677, 848, Tucker, S., and Y. Wang, 677, 917. Tucker, S., and Y. Wang, 617, 917.
Tucker, T., see Cellon, Ltd.
Tuckfield, C., and W. Garland, 2556.
Tulasne, L., 348.
Tuebben, P., see M. Friedlander.
Tünnermann, 1567.
Tüsghel, G., 2591.
Tutte, C. 877. Tufts, C., 677. Tufts, J., 1063, 1091. Tulley, Gee Johnson. Tulley, 2817.
Tullis, J., see W. Harrocks.
Tullock, see Scott. Tulloch, J., 2867. Tully, 2816.

\* Tungay, S., 1276, 1518. Tungay, S., and G. Haughton, 1003, 1370. Tunmann, O., 2511. Tunny, 2821. Tunny, J., 2798, 2850. Turati, G., 2920. Turgard, H., 1899, 2625, 2648, 2673. Turigo, 2068. Turin, L., 2658. Turin, M., 2657. Turk, G., 315. Turkus, B., 930, 936. Turnbull, J., 2842, 2902. Turnbull, N., see H. Morris. Turner, A., 2703. Turner, A., see J. Hewitt. Turner, B., 2443. Turner, H., 303. Turner, H., 303.
Turner, J., see British Dyes, Ltd
Turner, J., 936.
Turner, R., 226
Turner, R., 2608
Turner, W., and C. Bissett, 2437.
Turns, J., 2767.
Turpin, 1693, 2969
Turnin, F. 702, 718, 721, 1636, 20 Turpin, E., 702, 718, 721, 1636, 2943, 2948, 2962, 2065, 2979, 2081, 2094. Turrentine, J. 677. Turton, F., 2842 Turton, S., see J. Holden. Tuson, R., 1084. Tuteur, E., and W. Goulborne, 2604
Tuttle, J., 3049.
Tutton, A., see T. Thorpe.
Tutwiller, C., 677.
Tweedie, M., 2981.
Tutwing, N. 2082. Twining, N., 2928.
Twisselmann, N., 1033.
Twynam, T., 2994.
Twycross, G., see W. Thomson.
Tababarash F. See J. Black Tybołowski, E., see L. Blech. Tyborowski, E., see D. Rosenblum. Tyborowski, E., see J. Rosenblum. Tye, T. 2592. Tyer, H., and J. Helm, 2535. Tyers, C., J. Hedley, and The United Alkali Co., 1030. Tyler, C., 454, 455. Tyler, C., 454, 455.
Tyler, F., 488, 492.
Tyler, W., 2738.
Tymstra, S., 2406.
Tyndall, 39.
Tyndall, J., 1061.
Tyrer & Co., see Cellon, Ltd.
Tyrer, C., 1335, 2789.
Tyrer, D., 1447, 2490, 2493, 2503.
Tyrer, T., see Cellon, Ltd.
Tyrer, T. and Co. Ltd. see Cellon Ltd. Tyer, T., and Co., Ltd., see Cellon Ltd.

Tyrer, T., 1639, 1697, 2416. Tyrer, T., and F. Gosling, 2411. Tyson, H., 2411. Tyson, H., and M. Schönberg, 2411. Tytow, A., 2979. Tzarn, 2857.

🗣 baldini, J., see S. DeLuca. Ubertin, J., 92. Uchatius, F., 1599, 1818, 1863. Udal, J., 2974. Udransky, see Ladislaus, Udranzky, L. v., 2455, 2477. Uchbing, P., 1310. • Uchbel, 816, 817. Uchel, C., see O. Dieffenbach. Uchel, C., 730, 817, 985, 986, 990, 1300. Ucbel, C., and Chemische Fabrik Rhenania, 815, 2503. Uelsmann, H., 957. Uffelman, G., 2475. Uffelmann, J. 2455, 2475 Uffelmann, J. 2455, 2475 Uffenheimer, F., see F. Welleba. Ugalde, N., 731. Uhde, 910. Uhde, C., 945, 2788 Uhl, J., 1061. Uhland, W., 455 Uhler, E., 113 Uhlhorn, E., 2515. Uhlmann, P., 1075 Ujhely, II., see J. Field. Ujhely, H., and J. Field, 2477. Ulex, G., 2473. Ullgren, J., see J. Wallberg. Ullik, F., 239, 434. Ullman, 2691. Ullmann, A., 289. Ullmann, F., 2788 Ullmann, H., 315. Ullstein, F, 2601. Ulpiani, 926. Ulpiano, C., 677, 936. Ulsch, K., 735, 736. Ulsch, K., 735, 736. Ulzer, F., 2464, 3008. Ulzer, F., and H. Seidel, 315 Umbach, J., 664, 2067. Umitakara, Z., 2394. • Umney, J., 2515, 2794. Umpherston, W., 303. Unbreakable Film Syndicate, Ltd., 2899.

Underwood, J., 2835. Underwood, W., 2722. Underwriters Bureau, 2757.

Ungania, E., 1900.. Ungar, J., 2904.

Unger, E, see also E. Junger. Unger, E., and R. Jaeger, 289. Ungerer, 293.

Ungerer, A., 1391. Ungerer, M., 2880, 2883 Unguad, U., 225. Unión Co., 2426.

Union Carbide Co., 2399, 2997. Union Photographique Industrielle,

United Alkali Co., see II. Broadhurst. United Alkali Co., see F. Brown.

United Alkali Co., see A. Carey. United Alkali Co , see H. Cosway. United Alkali Co., see R. Davidson. United Alkali Co., see J. Morton.

United Alkali Co., see Peachey. United Alkali Co., see P. Pritchard.

United Alkali Co , see J. Raschen. United Alkali Co , see C. Tyers. United Alkali Co., 1070, 1204, 1341, 1350.

United Alkali Co , and M. Muspratt, 2994.

United Fast Color Eyelet Co., 2694, 2704, 2706, 2709, 2711. United Railway and Trading Co., see

T. Hutchinson U. S Industrial Alcohol Co, see A. Backhaus

U. S. Industrial Alcohol Co , 2500, 2509

U.S. Phonograph Co., 2738. Unna, 2781, 2792 Unruh, A. v., 2534, 2590, 2691, 2721,

3004.

Unwin, J., 2727, 2728. Upton, F., 2708. Upton, H., 1042

Upward, A., J. Bannehr, and T. Dale, 1206.

Urbain, A., see F. Fremy. Urbain, E., see A. Matignon. Urbain, E., see A. Varley. Urbain, J., see E. Bronnert Urbain, V., see E. Fremy.

Urban, see Bronnerl

Urban, J., see M. Fremery. Urbasch, O, 1024.

Urech, F, see C. Hell. Urech, F, 427. Urfer, C, see L. Duparc. Urfer, C, see P. Wenger. Urie, J., 2865.

Urmelzer, A., see C. Page. Urquhart, E., see R. Urquha Urquhart, R., and B., 2727.

Ursprung, A., 402. Usher, F., 2437.

Usher, F., and B. Rao, 677. Usher-Walker, and C. Sohn, 2746. Usines, see Les Usines Electriques de la Lonza. Usuelli, E., see O. Kopp. Utheim, 2994. Utheim, S., 2995, 2997. Utley, J., 2559. Utz, 736, 2571, 2572, 2609, 2758, 2659. Vacquelin, L., see A. Fourcroy. Vadner, C. 1074. Vahlkamp, E., see Roggenkämper. Vail, R., 1023. Vains, de, see A. Regmouf de Vains. Vains, A. de, 618. Vains, A. de, and J. Peterson, 273, 606, 618, Vajdafy, A. v., 1443, 1973 Valadon, J., see A. Badoil. Valenta, E., see J. Eder. Valenta, E., 303, 2388, 2827, 2851, 2852, 2856, 2857, 2858, 2872, 2874, 2875, 2878, 2902, 2004, 2016, 2021, 3059. Valentin, A., and J. Zerreiss, 2011. Valentiner & Schwarz, 983, 985. Valentiner, 818, 819, 820, 821, 822, 823, 826, 829. Valentiner, F., see G. Gontard. Valentiner, F., 983, 985, 2441, 2480. Valette, R., 1900, 2568, 2626. Valette, R., and C. Vic, 2655. Vallande, H. de, 2407. Vallat, R., 2418. Vallec, C., 2444. Vallee, E., see A. Helbronner. Vallendar, O., 2717.
Valles, V., 2637, 2651.
Valley Iron Works Co., 1068.
Valled, see Lessere. Valson, C., 1061. Van Arsdale, G., 1310. Van der Beck. \$807. Van Beek, 2869. VanBerchem, P., see A. Bonna. Van der Bogaert, 1632. Van den Bosch, A., see F. Van den Bosch. Van den Bosch, F., and A. and O. Müller, 571. Van Breukleven, M., 677. Van Brunt, C., 677, 688. Van Büggenboudt, R., 662. Vance, C., and J. Vetter, 2651, 3061. Vance, S., 2422. Vandal, M., 2896. Van Dam, W., see P. Thompson Van Deinse, J., and M. Reiseger,

Van Denbergh, F., 1300. Vandenberghe, A., 1037. Van Den Hoek, B., see F. Schaetz. Vanderkleed, C., and J. Brewer, 660, 2655. Van der Plaats, J., 678. Vanderpoel, F., 2666. Vanderpol, J., 678. Vandervelde, A., 2460. Vandervelde, G., 678. Vandervoort II., see E. Lecocq. Vanderweyde, 2860. Vandevelde, 2472. Van Deventer, C., see J. Van't Hoff. Van Deventer, C., 678, 951. Van Dorp, W., see S. Hoogewerff. Van Endert and Koenig, 1310. Vangel, A., 2668. Vangel, L., 2730. Van Gelder, A., 1505. Vangenechten, L., 2636. Van Gieson, 2782. Vanguard Mfg. Co., 2745. Van Haarst, J., 2460. Van Hise, 726 Van den Hoff, E., 2416. Vanino, L., 678, 718, 961, 1668, 1699, 1710.Vanlohe, J., 619 Van Marle, D., see A. Hough. Vanoni, R., see M Moulin. Van Oordt, G., see F. Haber. Van Oordt, G., 900 Vanoutryve, F., & Co., see Societe F. Vanoutryve & Co. Van Ryn, L., 2418. Vansteenberghe and Bauzil, 1328. Vanstone, E., 2515, 2534. Van't Hoff, J., 806, 2405, 2442, 2487, 2509.Van t Hoff, J., and C. Van Deventer. 806. Van Tieghem, 195. Van Vriesland, A., 3072. Van der Waals, J., 1061. Van Wessem, J., 268, 276, 303. Van Wessen, 303. Van Westrum, L., 226. Van Wisselingh, 243. Vanzetti, L., 1019. L'an Zuylen, P., see V. Hassreidter. Van Zyl, J., 926. Varentrapp, F., 1600. Varley, F., 947. Varley, J., 2660, 2676. Varnnes, see Le Normant des Varnnes. Varrentrap, 215, 2472. Varrentrapp, F., 195.

Varrentrapp, F., and H. Will, 945. Vary, see G. Guerin-Vary. Vasilieff, A., 736. Vasseur, J., see M. Houard. Vasseur, J., see L. Obert. Vaton, E., and A. Zuaznavar, 1031. Vaubel, W., 678, 718, 1019, 2369, 2571. Vaucamps, V., 2875. Vaughn, 2194. Vaughan, V., 539. Vauquelin, see Bouillon-Lagrange. Vauquelin, see A. Fourchow. Vauquelin, L., 4, 1019. Vautier, A., 2638. Vautin, C., 704. Vavon, see M. Guichard. Vavon, G., 2520. Vaygouny, M., 3004. Vaysse, J., 2566. Vecchi, B. de, 2780. Veit, T., see E. Wedekind. Veitch, F., and M. Donk, 2509, 2572.Veitch, F , and J. Merrill, 303. Veitch, G., 1360 Veith, 678. Veith, A., 678. Velasquez, L., 2601. Velden, A. v. 2778. Velen, see Graflich von Landsberg-Velen Veley, V., 678, 714, 953, 1322, 2483, Veley, V., and J. Manley, 721, 952, 953, 954, 1318, 1546 Velpeau, de, 2788. Velvril Co., see W. Reid. Velvril Co., 2394. Velvril Co., Ltd., and J. Hawkins, 2606 Venable, F., 1334. Vender, V., 1424, 1440, 1460, 2054, 2390, 2651, 2754, 2944, 2961, 2963 Vending, 2973. Vennin, A., see V. Martin. Venot, 2788. Venter, O., 232, 3067. Ventske, K., 476. Verbeek, P., 1241. Verbiese, E., see F. Verbiese. Verbiese, F., see A. Bouret. Verbiese, F., and E., 451. Verda, A., 2642. Vere, C. de, 2589. Verefel, L., 2628, 2651. Verein für Cellulosefabrikation, see Oesterreichischer Verein fur Cellu-. losefabrikation.

Verein Chemischer Fabriken, 985. 986, 997, 1342. Verein Chem. Fabriken, and A. Clemm, 1101. Verein Chemischer Fabr, in Mannheim, see A. Clemm Verein Chem. Fabrik. Mannheim, 709, 897, 938, 939, 940, 961, 994, 1101, 1102, 1103, 1108, 1116, 1120. Verein für Chemische Industrie, see F. Collischon. Verein f. Chemische Industrie, 292, 2503, 2997, 3000, 3061. Verein f. Chem. Ind. Frankfurt, 3000, 3045. Verein für Chemische Industrie in Mainz, 28, 569, 2637, 3006, 3008, 3019, 3047. Verein Chemische Werke Aktien Gesellschaft, 1293. Verein der Spiritus-Fabrik, 458. Vereinigte Chininfabriken Zimmer & Co., 2467, 2526 Vereinigte Dampfziegeleien - Industrie, Aktien Gesellschaft, 1280. Vereinigte deutsche Gaswerke Aktien Gesellschaft, 1040. Vereinigte Eisenhûtten u. Maschinenbau Aktien Gesellschaft, 1975. Vereingte Gelatine und Gelatoid-Folien und Flitterfabrik, 2688, 2765, 2785 Vereinigte Glanzstoff Fabriken, 74, 90, 92, 2493, 2636, 2642, 2644, 2651, 2654, 2660, 2689, 3017, **301**8, 3031, 3042, 3064, 3069, 30**71, 3075**. Vereinigte Gummiwaren Fabriken, 2777, 2778. Vereinigte Gummi-Waaren Fabriken Harburg-Wien vorm. H. Menier, and N. Reithoffer, 2763. Vereinigte Koln-Rottweiler Pulverfabriken, 337, 338, 1784, 1876, 1884, 2066, 2078, 2251, 2252, 2947, 2964, 2967, 2979, 2984. Vereinigte Kunstseidefabriken Aktien Gesellschaft, 89, 149, 217, 1895, 2007, 2026, 2601, 2625, 2626, 2636, 2638, 2640, 2644, 2651, 2682, 2751, 2880, 3054, 3067, 3070, 3071, 3073, 3077. Vereinigte Kunstseidefabriken, ▲k. tien Gesellschaft end K. Schniter, 2007. Vereinigte Spielwarenfabriken, 2730. Vereinigte Tonwaarenwerke, 1274, 1977, 1978. Verel, 2748.

Veress, 2851.

Verge, 696. Vidal, C., 453. Verge, A., 2947, 2961, 2966, 2979. Verhave, T., 3070, 3073. Vidal, L., 303, 2827, 2830, 2838, 2904, 2920. Verity, A., 2836. Verkadi, P., 3001. Vie, G., see R. Valette. Vie, G., 2923. Verley, 451. Viehoever, A., 532. Ferley, A., see A. Matignon. Viehoever, A., L. Chernoff, and C. Johns, 501, 532. Verley, A., 2533. Jonns, 301, 552.
Viehoever, E., see E. Slanford.
Vieille, 2324, 2345, 2347, 2348, 2349.
Vieille, P., see M. Berthelot.
Vieille, P., see E. Sarrau.
Vieille, P., see E. Sarrau.
Vieille, P., 678, 1632, 1650, 1651, 1652, 1653, 1654, 1655, 1659, 1688, 1716, 1721, 1721, 1800, 2000 Verley, A., and F. Bölsing, 2422, Veiley, A., E. Urbain, and A. Feige. 2531. Verlinden, H., 2420. Vermeesch, J., see J. Foltzer. Vermeesch, J., 89, 2625, 2636, 2640, 2644, 2647, 2653. 1716, 1721, 1899, 2969. Vieira, H., 1872. Vient, B., 2579. Viertel, H., see E. Marquardt. Vermeesch, J., and H. Monge, 89. Vermeesch, J., and F. Scheys, 89. Viesi, S., 957. Vermorel, V., and E. Dantony, 1036, 2491. Vietinghoff-Scheel, 995. Vernaz, P., 2717. Vietinghoff-Scheel, K. v., 693, 703, Vernede de Corneillan, J., 2923. 720. Verneuil, A., 1061. Vieweg, 3053. Vieweg, W., see H. Wichelhaus. Vieweg, W., 5, 79, 134, 135, 154, 218, Vernier, M., 2827, 2832. Vernon, G., 2561. Vernon, H., 1019, 1061, 1101. Vernon, R., 1330. Vernon, W., see Wortley. 219, 220, 221, 235, 380, 616, 2645, 2653, 3055. Vig, C., see A. Anderson. Vernon-Harcourt, 2495. Vigna, A., 2439. Verny, J., see H. Boistesselin. Verona Chemical Co., see A. Wack. Verschaeffelt, J., 2456, 2503. Versmann, F., and A. Oppenheim, 4. Vignes, see L. Bethisy. Vignes, E., and L. Fouchard, 2700. Vignes, M., see II. Lagneau. Vignolo-Lutati, F., 327. Verstraet, 1242. Vignon, see Odet. Verstraet, L., 1011. Vignon and von Hauff, 51. Verstraet, L., and C. Schliebs, 1222. Versar, F., see J. Igersheimer. Vescier, G., see F. Desbriere. Vignon, L., 17, 41, 50, 65, 67, 111, 113, 118, 119, 122, 128, 137, 154, 162, 168, 170, 172, 214, 224, 518, 1658, 1661, 1667, 1706, 1710, 1759, 1866, 1900, 1901, 1903. Vessel, von, 2961. Vessel, H. v., 1636 Vessier, H., and A. Wilbaux, 303. Vetillard, F., 379 Vetillart, 119, 168, 179. Vignon, L., and I. Bay, 1667, 1708, 1861, 1866. Vignon, L., and L. Casella & Co., 45, Vetter, J., see C. Vance. Vetterlein, R., 1229. 214. Vignon, L., and F. Gerin, 169, 1667, Verwertung Inländischer Produkte G. m. b. H., 2424. 1848, 1866, 2988. Vignon, L., and P. Sisley, 1667, 1880, 2625. Vezes, M., 678, 693, 2571, 2572. Vialleix, P., and F. Perrin, 1386. Vibrans, F., see W. Hale. Vigouroux, R., 2788. Vilan, P., and La Soie Artificielle de Nord, 2636. Vibrans, G., 461. Vicker, 2815. Vilette, 2886.
Villain, P., see Soc. Soie Artificielle
du Nord. Vickers, see Ioce Proofing Co. Vickers, see J. McKechnie. Vickers, Ltd., see J. McKechnie. Villard, P., 678, 711, 721, 1061. Vickers, Ltd., and J. McKechnie, 3047, 3050. Villaume, E., see J. Tisell. Ville, G., 714. Victor, A., 2896. Victoroff, C., see F. Bolazzi. Ville, J., and W. Mestrezat, 142, 202, Villecholle, Franck de, 2814, 2817,

2826, 2838, 2865. 2838. Villedieu, C., see H. Bittner.
Villedieu, C., F. Lebert, and A.
Coumbary, 336, 2651.
Villemaire, L., 2911. Vloeberghs, E., 2418. Voecklinghaus & Kerkenbusch, 2703, 2708. Voelcker & Co., 1362. Villette, 2868. Voelker, W., 2595, 2646. Volkers, 459. Völkers, 459. Völtz, W., 2419. Völtz, W., and W. Dietrich, 2411. Villiard, P., 2516. Villiers, A., 418, 2430. Villiers, E., 2679. Villiger, V., see A. Baeyer. Villon, A., 2414. Vilstrup, W., 1056. Vinassa, 1034. Voerkelius, 212, 315. Vogdt, K., see V. Kohlschuetter. Vogel, see Nash. Vincent, see Comoy-Vincent. Vogel, see Steinhart. Vogel, 100, 389, 413, 2805, 2814, 2826, 2860. Vincent, 2676, 2785. Vincent, A., 2556. Vincent, C., 1019, 2758. Vincent, C., and B. Delachanal, 185, Vogel and Cadoret, 2625. Vogel, A., 68, 413, 478, 1019, 1061, 1617, 1794, 2032, 2453, 2817, 2857, 1848. Vincent, M., 4, 2658. Vincent, W., 2582. Vincentini, G., 1019. 2858. Vogel, E., 2496, 2748, 2828, 2838, 2840, 2845, 2855, 2873, 2892, 2899, 2902, 2903, 2908, 2911. Vincentini, G., and D. Omodei, 1019. Vindrier, P., 2636. Vogel, E., M and G. Walker, and Vines, S., 395. J. Bonnaud, 2911. Vogel, F., 1101. Vogel, H., see C. Heisch. Vinogradof, A., 2788. Vint, see Alexander. Vogel, 11, see C. Hetsch.
Vogel, H., 79, 478, 1624, 1928, 2451, 2705, 2798, 2802, 2804, 2806, 2808, 2811, 2815, 2817, 2823, 2825, 2826, 2827, 2828, 2831, 2833, 2835, 2836, 2838, 2842, 2843, 2844, 2846, 2847, 2858, 2869, 2870, 2871, 2874, 2875, 2876, 2883, 2882, 2912, 2915, 2921.
Vogel, J., see Lehmann.
Vogel, J., 292, 315, 672, 812, 1026 Vint, W., see G. James. Viola, B., and R. Moldenke, 2405, 2406. Violin, 2826, 2848. Virchow, R., 326.
Virneisel, F., see L. Virneisel.
Virneisel, F, 428.
Virneisel, L., and F., K. Trobach, and Vogel, J., 292, 315, 678, 812, 1036. A. Cords, 428. Vogel, L., see Soc. anon. L. Vogel. Vis, G., 1006A Vogel, b., see Societa Anonima L. Vogel. Viscoloid Co., 2667. Viscose Development Co., see C. Cross. Vogel, L , see Soc. Vogel. Viscose Development Co., Ltd., 3047, Vogt, A., 812. Vogt, A., and C. Wichmann, 814, 3051, 3057. Viscose Development Co., and J. Morford, 3059, 3082. 985. Vogt, C., 1241. Viscose, Ltd., and C. Cross, 3068. Vogt, J., 1020, 1047. Vogt, R., 2591. Vogt, S., 1019. Vohl, H., 1588, 1843, 1848, 1849, Visser, H., 736. Viswanath, B., T. Row, and P. Ayyangar, 464, 474. Viswinkel, A., 2011. 2383, 2573. Vilak, E., see J. Stoklasa. Vitali, D., 1294, 2453, 2924. Vitoria, E., 2436, 246h. Vitrebert, E., 5. Vitrebert, H., 2515, 2625, 2636, 2646. Vohl, M., 2714. Voight, 2852, 2855, 2659. Voight, C., 292. Voigt, A., see Patronenfabrik. Voigt, A., see Paironenjaoria. Voigt, A., 1705, 1882, 2012, 2247, 2757, 2758, 2923, 2979, 3022. Voigt, H., 2887. Voigt, K., 1705, 2872. Voigt, P., 2762. Voigt, V., 2003. 2651. Vivario, R., 2409. Vivian, 1088. Vivian, A., see L. Grote. Vivien, H., 456. Vivier, I. du, 1901, 2622, 2623, 2626,

& Gaget.

Vaugnat and Gaget, 2671, 2679.

Voillemier, 2788. Voisson, 3070. Voitel, K., 315. Voiturin, J., 2717. Voland, F., see Societe C. Garnier, and F. Voland. Volberg, H., 1218, 1271. Volckel, C., 2500. Volckmann, C., 2721. Volkmann, J., 1061. Volkhonskii, E., 806. Volkman, 2973. Volkman, 7, 2586. Volkman, F., 2586. Volkmer, O., 2748. Vollberg, H., 1281. Vollenbruch, 2851, 2852, 2856 Voller, A., 2494, 2495. Voller, A., 2494, 2495. Vollman, 2569. Vollmer, K., 2601. Volney, C., 678, 752, 814, 1820, 2408, 2943, 2954, 2962, 2963, 2979, 2986. Volpert, F., 183, 2967 Voltz, see Societe Voltz, etc. Voltz, Weiss & Co., 2899. Volz, C., 826, 986.
Volz, T., see M. Battegay.
Voneche, J., and Soc. Comte and
Mabut, 2610. Vongerichten, E., and F. Müller, 43. Voogt, L., 2519. Voorhees, E., 678. Voorhout, A. van, 1308, 2778. Vorbrodt, see Breitschuh & Vorbrodt Vorsak, see Hammer & Vorsak. Vorsteher, P., 2700. Vorster, see Stassfurter, etc. Vorster & Grüneberg, 949, 960, 1313. Vorster, M., 1276. Vortmann, G., and C. Padberg, 1019. Vose, J., and W. Owens, 2900. Vosmar, 2751. Vosmayer, A., 2778. Vossen, L., 3070, 3081. Voswinkel, A., 2032, 2252 Votocek, 127. Votocek, E., 239. Votocek, E., and C. Kranz, 1867. Vouloud, H., see P. Nicolardot. Vournasos, A., 1878. Voyle, 2813, 2816. Vries, H. de, 390, 2252. Vrij, see also De Vrij. Vrij, J. de, 1570. Vris, E. de, 2923. Vrooman, N., and R. Kirkland, 303. Vry, J. de, 1817. Vuagnat & Gaget, see Societe Vuagnet

Vuigner, E., 1081. Vuillaume, P., see E. Garnier. Vulcanized Fibre Co., 104. Vulquin, E., and M. Entat, 1328. Vuylsteke, H., 456. Vylder, G. de, 2832. Waage, P., see C. Guldberg. Waals, see J. Van der Waals. Wach, G., 1061, 1101. Wach, H., see A. Scherbius. Wachendorf, F., 2591, 2592, 2904. Wachter, L., 2715. Wack, A., 2530. Wack, A., and Verona Chem. Co., 2530, 2549. Wackenroder, 1347. Wackenroder, B., 1019. Wackenroder, H., 1061. Wacker, I., 406, 1302, 1380. Waddell, M., 2636, 3067, 3078. Waddell, R., see Gentiev. Waddell, W., 2979. Wade, E., 2694, 2696 Wade, J., 2503, 2509. Wade, J., and R. Merriman, 2420, 2503. Wadsworth, F. 2727. Wadsworth, G., see R. Griffith. Wadsworth, G., 2253, 2979. Waentig, P., and W. Gierisch, 257, 303, 371. Waffen, J., 2961. Wagener, G., 850 Wagenet, H., 2702. Wagenmann, Seybel & Co., 1073. Waggaman, W., 1204, 1225, 1283 Waggett, A., 2751, 2896. Wagishauser, K., 2582. Wagner, 2822. Wagner, A, 710, 714, 2642, 2646, 3056. Wagner, B., 289, 315. Wagner, C., 2598. Wagner, E., 2439, 2607, 3014. Wagner, E., and A. Saytzeff, 2451. Wagner, F., 678. Wagner, G., 2439, 2456. Wagner, G., G. Ertzchikowsky, and A. Ginsberg, 2523. Wagner, G., and S. Herne, 2713. Wagner, G., S. Moycho, and F. Zienkowski, 2523. Wagner, G., and A. Saytzeff, 2486, 2498. Wagner, H., 401, 2596. Wagner, L. von, 466.

Wagner, M., 2400, 2981. Wagner, P., 735. Wagner, R. v., 263, 727, 953, 1592, 1858. Wagner, R., and C. von Radinger, 2599, 3076. Wagner, T., 205, 391, 451, 660.

Wagner & Co., see Maschinenfabrik. Waite, C., 2460, 3082. Wahl, 2758. Wahl, E. von, 2780. Wahl, R, see Wahl-Henius Research Laboratory. Wahl, W., 1628, 2657. Wahl-Henius Research Laboratory, and R. Wahl, 481. Wahlen, J., 2710. Wahlström, A., 303. Wabel, C., 2636. Waite, C., see E. Ryon. Waite, C., 594, 2614, 3031, 3051, 3070, 3071, 3072, 3073. Waite, C., and J Hedin, 303, 563, 594. Waitz, 2809, 2814 Wakely, G., 162. Walbaum, see Bertram. Walbaum, H., see J. Bertram. Waldack, see Rotier. Waldack, 2819. Waldack, C , 2814, 2850. Waldbauer, J., 984, 985, 995. Waldeck, 2808, 2817, 2904. Walden, H., 2705. Walden, P., 1061, 1101, 2383, 2386, 2387, 2409, 2490, 2498, 2503, 2508. Walden, P., and M. Centnerszwer, 1058, 1061, 2405, 2503. Walden, P., and T. Horlacher, 2463. Walden, W., 2609. Walen, E., 3049. Walenn, W., and I. Timmis, 74. Walfisz, A., see S. Gniewasz. Walke, W., 1638. Walker, see Cumming. Walker, see Mork. Walker, see Usher-Walker. Walker, A., see A. Campbell. Walker, C., 953. Walker, F., see H. Lee. Walker, E., 2738. Walker, F., see H. Sherman. Walker, G., see E. Vogel. Walker, G., see M. Walker Walker, G., 303, 1061, 2388, 2695, Walker, G., F. Sharp, and T. Stevens, 2561.

Walker, H., see R. Macadam. Walker, H., 2393, 2394, 2488, 2983. 3024.Walker, J., see H. Sherman Walker, J., see J. Townsend. Walter, J., see H. Walter. Wolker, J., 1004, 2500. Walker, J., and C. Wilkinson, 2619. Walker, M., see E. Vogel. Walker, M., see E. Vogel.
Walker, M., and G., 2746, 2911.
Walker, T., 1080.
Walker, T., and J. Carter, 1072.
Walker, W., see L. Briant.
Walker, W., see G. Eastman.
Walker, W., see H. Mork.
Walker, W., 5, 303, 315, 813, 2892, 2899, 2991, 3003, 3004, 3042, 3046, 2052 Walker, W, and G Eastman, 2918. Walkmer, 2839. Wall, 2809, 2851.
Wall, 2809, 2851.
Wall, 1a, see C. La Wall.
Wall, E., 2805, 2853, 2856, 2860, 2865, 2871, 2873, 2874, 2880, 2883.
Wall, E., and Kayser, 2873.
Wall, E., and M. Wieland, 2880 Wall, Dr. E. J. X. Wall, R., 2751, 2920. Wallace and Wassmer, 853. Wallace, E., 2841, 2844, 2848, 2867. Wallace, J., 575. Wallace, R , 1130, 1391, 2912. Wallace, R., and G. Reynaud, 303. Wallace, R., and E. Wassmer, 684, 686, 690, 848, 923, 929, 944. Wallace, W., 1019 Wallach, L., 232, 3067, 3072. Wallach, O., 2515, 2524, 2527, 2528, 2529. Wallach, W., 2713. Wallberg, J., and J. Ullgren, 303.
Wallberg, J., and J. Ullgren, 303.
Waller, A, and H. Wiegand, 1207.
Waller, C, see J. Braunstein.
Waller, C, 1784, 1836, 2985.
Waller, E, 2414.
Wallerant, F, 2515.
Wallich, G., 2841, 2907.
Wellin and Westing, 208 Wallin and Ekstrom, 298. Wallin, E., 660. Wallin, H., 213 Wallin, J., 315. Wallin, J. 315. Wallner, J., 2609, 2647. Wall Paper Mfg., Ltd., see D. Sutherland. Walpole, G., see A. Glenny. Walpole, G., 1773. Walsem, G. van, 2903. Walsh, 292, 1278.

Walsh, G., 303. Walsh, J., 315, 2979. Walsh, M., 1232, 1391. Walter, A., 1025, 1033, 1034. Walter, F., see G. Leroy. Walter, I., see G. Lehmann.

Walter, J., see C. Lehmann.

Walter, J., and C. Lehmann, 843.

Walter, K., 1011, 1019, 1022.

Walter, K., and E. Boeing, 1212, 1242. Walter, K., and E. Boenig, 1207.
Walter, L., see R. Sieber
Walters, J., 2552.
Walters, W., 2619. Walther, see Sieber. Walther, G., see H. Lange. Walther, J., 2458.
Walther, R. von, 315, 660, 1032.
Walther, T., 3004.
Walton, F., 2590, 2600.
Walton, J., 303, 2004.
Walts, J., see K. Lieber. Walz, 195. Walz, J., 1101. Walzl, R., 2849. Wandolleck, 2867. Wandrowsky, H., 303. Wang, Y., see S. Tucker. Wanklyn, A., and W. Cooper, 710 Wanklyn, J., see L. Playfair. Wanklyn, J., 2551. Wanklyn, J., and W. Cooper, 678. Wannag, A., see O. Spinzig. Wannag, A., see P. Spinzig. Wante, see L. Dewolf-Wante. Warburg, 243. Warburg, E., 678. Warburg, E., and G. Leithauser, 678, Warburg, E., and E. Regener, 710, Warburg, J., 2751. Warburg, O., 2460. Warburton, A., see, C. Stanley. Warchavsky, M., see L. Jaloustre. Warcollier, G., 447. Ward, see British Aeroplane Varnish Co. Ward, see Groves. Ward, 1007, 2593. Ward, H., 348. Ward, J., see British Aeroplane Varnish Co. Ward, J., 2602, 2688, 2689, 2835. Ward, M., 187. Ward, M., 692. Ward, P., 2493. Ward, P., and E. Gregory, 2493. Ward, T., see S. Groves.

•

Warder, R., 2503, 2504. Wardle, see W. Read. Wardle & Davenport, see W. Read. Wardley, G., 2835. Wardlow, W., see J. Smythe. Wardrowsky, 2852. Warfel, R., see W. Noyes. Waring, E., 2788. Warlich, F., 2685, 2752, 2865. Warnant, A., see F. Honnay. Warne, H., and C. Godfrey, 2579, 2746. Warnecke, L., 1626. Warneke, L., 537. Warner, 2818, 2819. Warner, A., 712. Warner, J., 1061. Warner-Powrie, 2880. Warnerke, 2813 Warnerke, L., 2802, 2813, 2838, 2840, 2844, 2845, 2846, 2887, 2902, 2920. Warnford, G, see G. Lock. Warnke, J., see T. Montgomery. Warr, W., see Calico Printers Association. Warren, E., and J. Holden, 2710. Warren, H., 678, 912, 1019, 1639, 1658, 1891, 1892. Warren, I., and Dental Manufactur-ing Co., 2740.
Warren, J., see B. Molloy. Warren, J., and F. Cloudman, 303. Warren, R., 1628. Warren, W., 1072. Warth, see Erlwein. Warth, F., and D. Darabsett, 464. Warth, K., see G. Erlwein. Wartmann, 1584. Waser, 900. 929, 933, 936, 937, 1006B. Wasicky, R., 303. Wasmer, E., see R. Wallace. Wassermann and Jaeger, 72. Wassermann, M., 72. Wassermann, M., 72.
Wassiljeff, A., 2458.
Waterhouse, 2581.
Waterhouse, J., 2869, 2870, 2872, 2588, 2911, 2912, 2916.
Waterhouse, M., 2491.
Waterkeyn, J., 2417.
Waterlow, P., and J. Geddes, 2911.
Waterman, H., see J. Bösseken.
Waterman, H., see J. Bösseken. Waterman, H., 447, Waterman, L., 2601, 2619.

Waterman, S., see T. Blair.
Waters, A., see C. Reihle.
Waterson, J., see W. Ramsay.
Watkins, A., 2892.
Watkins, C., 2727.
Watkins, E., and W. Screeton, 2563. Watremez, E., 618. Walson, see Davey. Watson, 2826. Watson, C., 1074. Walson, G., see G. Thomson. Walson, H., see H. Blair. Watson, H., 1252, 1338. Watson, H., and J., 303. Walson, J., see H. Watson. Watson, J., 1050, 1056, 2981. Watson, P., 2715. Watson, W., 417, 1034. Watt, 292, 493, 494, 2618. Watt and Burgess, 292. Watt, A., 2867. Watteyne, M., 2986. Watteyne, V., and S. Stassart, 2338. Watts, J., 2097. Watts, O., 1321. Wavre, B., see O. Belleter. Wawrziniok, O., 2584, 2606. Wayler, J., see J. Grolea. Wayne, B., see L. Deitz Weare, R., see T. Morris Weare, R, 958. Weatherby, C., 1063, 1099 Weaver, 1630. Weaver, J., see C. Holley Weaver, V., 933, 936. Weaver, W., see W. Allen. Webb, 2808. Webb, A., 2807. Webb, H., see A. Holley. Webb, S., 34. Webb, T., 1088, 1361, 1369. Weber, see Blieberger. Weber, 67. Weber and Cross, 3012 Weber, A., 2781, 3081. Weber, C., see I. Frankenburg.
Weber, C., see G. Von Georgievic.
Weber, C., 33, 1630, 1639, 2066, 2804, 2988, 3078. Weber, C., and A. Cairns, 3081.
Weber, C., and C. Cross, 3006.
Weber, C., and I. Frankenburg,
Ltd., 2556. Weber, H., see C. Ellis. Weber, H., see C. Euss. Weber, H., see H. Slokes. Weber, H., 4° 1112, 1124, 1382, 2365, 2404, 2454. Weber, J., see E. Mueller. Weber, J., 725.

Weber, K., see O. Weber. Weber, O., see V. Fishburn. Weber, O., see I. Frankenburg. Weber, O., and K., 850. Weber, P., 928, 932. Weber, R., 714, 718, 721, 953, 1019, 1061, 1101, 1124, 1125, 1126, 1285, 1256, 1304. "Weber, W., 2592
Webster, C., 9.
Webster, G., 2903, 2904.
Webster, I., 2861. Webster, J., 811, 986 • Webster, M., see E. Gaue. Webster, M., 315 Weckwarth, E., and M. Hoeft, 2763. Wedekind and Co., 1301. Wedekind, E., 1294, 2509. Wedekind, E., and T. Veit, 935. Wedekind, R., 2625. Wedekind, R, and Co., 1027, 1084. Wederhake, 2645. Wedge, 1072, 1079. Wedge, U., see W. Kee. Wedge, U., 1072, 1074, 1076, 1086, 1191, 1223, 1239, 1262, 1271, 1283, 1292. Wedge, U., and F. Eustis, 1086, 1092, 1094. Wedger, W., 2897 Wedgwood, E., 2918 Wedgwood, J., 2740 Wedgwood, T, 2797. Wedorf, 3061 Weeber, R, 2606, 2607, 3060. Weed and Tirrson, 1019. Weed, E., 2405 Weedon, W., 2542. Weedon, W., and E. I. du Pont de Nemours Powder Co, 2542. Weegmann, R , 2431. Weeks, C , 1300, 1310. Weeks, H., 678 Weekes, 2808. Weems, J., 956 Weeren, see F. Weeren. Weeren, F., see J. Weeren. Weeren, P., and I. Weeren, 1027. Weeren, J., and F., 1019, 1027. Weertz, M., 79, 1873, 2636. Wegelin, A., and Aktien Gesellschaft f Russfabrikation, 315 Wegeroth, see Kohle Wegscheider, R., 2458. Wegscheider, R., and M. Furcht, 2500, 2507. Wegscheider, R., and L. Ripper, Wegscheider, R., and F. Zmerzlikar,

3033. Wehenkel, see Schippang & Wehenkel. Wehmer, C., 402. Wehmer, C., and B. Tollens, 403. **34**8. Wehner, H., 2557. Wehrhahn, B., 1757. Wehrhain, B., 1737.
Wehrheim, O., see W. Moldenhauer.
Weibel, A., 2708.
Weiblen, C., 2596
Weichardt, W., see E. Abderhalden.
Weichelt, C., 227.
Weichert, C., 2703.
Weidermüller, W. and Beer 2765 Weidenmüller, W., and Beer, 2765. Weidhaas, G., 2740. Weidig, H., 2742. Weidig, H., and R. Remmey, 751, Weidmann, S., and B. Schweizer, Weigand, W., see E. Buchner. Weigel, A., 2597. Weigelt, C., O. Saare, and L. Schwab, 461. Weigert, 2782. Weigert, C., 2782, 2783, 2784. Weightman, J., 2014. Weigl, J., 2416. Weil, 195, 1893. Weil, H., 1778. Weil, L., 446. Weilberg, C., 269, 290. Weiler-Ter-Meer, see Chem. Fabr. vorm. Weiler-Ter-Meer. Weiler-ter-Meer, 2893. Weiluc, see Soc. Weiluc. Weimarn, 1036. Weimarn, P. von, 31, 68, 107, 108, 111, 129, 1035, 2671, 2757. Weinboeck, G., 690. Weindel, A., see C. Hansen. Weindel, A., see H. v. Keler. 2485. Weindel, A., 2778. Weingaertner, E., see A. Gutbier. Weingaertner, E., 430. Weingartshofer, 2801. Weinheim, E., 2608. Weinmann, 99, 945. Weintraub, E., see G. Lunge. Weintraub, G., 920. Lunge. Weintraub, G., 920. Weirman, A., 2367. Weise, J., 3004. Weises, I., F. Reiche and A. Barth, 3005. Weiser, A., and M., 335, 2764.
Weiser, A., see W. Henderson.
Weiser, H., and G. Wightman, 3022.
Weiser, M., see A. Weiser.
Weiser, S., and A. Zeitschek, 239. Weiske, 2867, 2886.

Weiske, H., 36, 348. Weiske, H., and T. Mehlis, 345. Weiske, K., B. Schulze, and Flechsig, Weiskopf, A., see K. Sorge. Weismann, C., see W. Bentley. Weiss, see Societe Voltz. Weiss, 1638, 1952 Weiss, A., 2907, 2920. Weiss, E., see J. Foltzer. Weiss, H., 664. Weiss, J., 225, 228. Weiss, P., 1334. Weiss, R., 602, 619, 2403, 2763. Weissberg, J., see C. Engler. Weissenberger, G., 2985. Weitenkampf, C., 2480. Weith, A., see L. Redman,
Weith, W., see V. Merz.
Weith, W., 943.
Weitz, L., 2526, 2528.
Wetzenbock, R., see H. Schroetter.
Weizmann, 389, 2488. Weizmann, C., see A. Friedl.
Weizmann, C., see W. Perkin.
Weizmann, C., 2397, 2530.
Weizmann, C., and The Clayton
Aniline Co., 2526. Weizmann, C., and G. Hamlyn, 2397. Weizmann, C., and D. Legg, 2446. Welbel, B, and S. Zeisel, 239.
 Welch, H., 1204, 1287, 1292, 1395
 Weld, F., J. Lindsey, W. Schnelle, and B. Töllens, 315
 Weld, Blundell, C. 2061 Weld-Blundell, C, 2961. Weldert, R., 315. Weldon, K., 227. Weldon, L., 226, 3067. Weldon, W., 1030, 1229, 1310. Wellcome, H., F. Carr, and F. Pyman, Wellela, F. and F, and F. Uffenheimer, 958. Wellensick, F, 315. Weller, see Bindley. Weller, A., see W. Robinson-Bindley. Weller, C., 2679. Welles, E., and C. Mitchell, 678. Welles, E., and W. Shoudy, 678. Wellesley, see Saunders. Welling, W., see A. Starr. Welling, W., 2720. Wellington, 2838. Wellington, J., see F. Crane.
Wellington, J., 2752, 2867, 2869, 2892, 2899.
Wells, A., see E. Clifton. Wells, A., 900, 937, 1032, 1122, 2742, 2743.

Wells, A., and Ellis-Foster Co., 2500. Wernicke, K., 2763 2779. Wells, D , 303. Wertheim, C., 2671 Wells, G., and The British Xylonite Wertheim, H., 1885, 2247, 2672, Company, Ltd., 2717. Wells, J, see G. Morris. Wells, S, see O. Kress. Werthen, J., 2596. Werthen, M., 2899 Werther, A. von, 346. Wells, S., and V. Edwards, 316. Welsch, see Grünewald. Wertz, M., 571 Wesener, J., 678 Wessel, H., 2047 Welsh, J., 315. Welshach, A. von, 903 Welsbach, C. von, 2594. Welt, I, 2458. Welter, 1071. Wessel, K., 2563 Wessem, see J. Van Wessem. West, C., 2423, 3061. West, G., 2683, 2689 Weltzein, 1305. Weltzien, C., 718, 2815 West, J, see British Dyes, Ltd. Welwart, N., 428, 2502 Welwart, N., 428, 2502 Wemp, W., see G. Thomson Wend, G., 2528. West, J., and C. Whipple, 2694. West, W., 1004, 1391 Westad, A., and F. Haag, 303, 660. Westdeutsche Thomasphosphatwerke Wendel, A , see F. Ehrlich. 693, 704 Wendenberg, F., 290. Wender, see Neumann. Westerfield, D, and E Rogers, 2400 Wenderothe F, 2835, 2850, 2861, Westergren, see R Strehlenert. 2901, 2902 Westergren, G., 2652 Wendin, W., 2961. Wendland, M. v., 1635, 2948 Westergren, J., 1076, 2652 Westerling and Staaf, 1586 Westerman, J., 2983 Wendriner, 897 Wendriner, M., 943 Wendt, G., 2525 Wenedickt, 1586. Western Cartridge Company, and E. Hitch, 804 Westfalisch Anhaltische Sprengstoffe Aktien Gesellschaft, 301, 1780, Wengenroth, see Kohl. Aktieri Geselischart, 301, 1780, 1784, 2053, 2543, 2552, 2944, 2954, 2962, 2964, 2961, 2982, 2983. Westgate, J., 1069
Westhoff, F., see H. Ost Westhoff, F., 3063 Wenger, P, and C. Urfer, 1113 Wenghoffer, L., 2395. Wenjacit-Gesellschaft, 2778. Wenmackers, E., 1108, 1350. Wennagel, T., 2778. Wentworth, W., and A. Larchar, Westinghouse Electric Co., see J McCoy Wentzel, sec V. Hottenroth Westlake, A., 3082 Westmoreland, J., 1051, 1055, 1056. Weston, E., see W. Crookes. Weston, E., 1693, 1899, 2646, 2673, Wentzel, 1040, 2873 Wentzel, F, 2896. Wentzki, O., 1207, 1223, 1260, 1289. Wenzel, P., 2600. 2676, 2701 Wenzel, W., 1070. Westondarp, G, see E. Thorn. Westphal, C, 1300 Werge, see Johnson Werge, J., 2816. Westphalische, see Westfalisch, etc. Werke vorm H. Byk, see Chemische-Westrum, see L. Van Westrum. Westwood, C., aftd J. Dunkin, 2721. Werke vorm H. Byk Werle, F., 303. Wernecke, E., 315 Wetcarbonizing, see G. Andrew. Wetcarbonizing, Ltd., see T. Rigby. Werner, A., 678. Werner, E., see M. Coade. Werner, E., see K. Shipsey. Werner, E., 678, 704, 936. Wet Carbonizing, Ltd., see Testrup. Wetherill, C., 1019, 2471. Wetter, J., see F. Henning.
Wetz, L., see J. Leutkehermoelle.
Wetzel, J., 73, 74.
Wetzlar, 2788.
Wever, 453. Werner, F., 2812. Werner, H., 459, 2451. Werner, W., 102, 848, 2636. Wernicke. A. and W. Pfitzinger, Wever, H., see Traine & Hellmers.

Weyel, R., 2962. weyel, K., 2002.
Weygang, C., 303, 2604, 2659, 2763.
Weyland, A., see H. Brandenburg.
Weyler, J., see L. Knorr.
Weyler, J., see J. Grolea.
Weynouth, J., see D. Forbes.

Weyner, 2815.
Webrich D 2805, 2819 Weyrich, P., 2625, 2642. Whalen, C., see P. Whalen. Whalen, D., 1063. Whalen, P., and C., 2577, 2688. Whatmough, W., 2405, 2504, 2506. Wheatley, R., 3049.
Wheatley, S., F. Sheldon, and J. Tomlinson, 1269, 1281.
Wheeler, A., 250, 264, 303
Wheeler, C., 2699.
Wheeler, H., and B. Tollens, 239, 242. Wheeler, O., 78. Wheeler, O., and E., and B. Loewenthal, 3081. Wheeler, R., see M. Burgess.
Wheeler, W., 2868.
Wheeling, J., 2920.
Wheelwright, H., 415.
Whelpley, J., and J. Storer, 1011.
Whelpton, C., 2728.
Wheavall, G. 461. Whewell, G., 461. Whigelt, G., 2565. Whipple, C., see J. West. Whistler, G., see J. Brown. Whitaker, J., see F. Richardson. Whitcomb, K., see L. White. Whitcomb, O., 2660, 2679. Whitfield, G., 2880. Whiting, R., 2904. Whitley, J., 955. Whitlock, see Frohling. Whitlock, J., 1019. Whitlock, W., 2729. Whitman, J., 2738. Whitmey, C., 2730. Whitney, D., 2411<sub>a</sub> Whitney, D., 2411<sub>a</sub> Whitney, W., and J. Ober, 2650. While, A., see A. Curtis. White, A., see H. Wood. White, A., 303, 724, 853, 2396, 2412, **2596**. White, A., and J. Rue, 197, 303, 2396, 2410. White, \$29. White, E., 730, 1019, 1033. White, G., 1722, 2920. White, G., and C. Alden, 2869, 2870. White, H., 2907. White, J., see H. Morse. White, J., 304, 812, 838, 986, 2724.

White, L., and K. Whitcomb, 1517. White, M., see R. Schüpphaus. White, S., see J. Singleton. White, W., see N. Gargano. White, W., 950, 2883. White, W., and A. Rickmann, 949, 1313. Whitefield, D., 2619. Whitehead, D., and Q. Marino, 78, 4 Whitehead, W., and G. Gelstharp, 1344. Whitehouse, 2657, 2685. Whitehouse, E., 2611. Whitehouse, J., 2865. Whitehouse, N., and N. Beetlestone, 2407, 2419. Whiting, G., 2718. Whitmore, A., 2608. Whitney and Ober, 9. Whitney, E., 486. Whitney, W., 5, 27, 1251. Whitney, W., and C. Griffin, 2569. Whittaker, 813 Whittaker, J., 484. Whittelsey, T., 2515. Whittemore, J., 2741. Whittet, R., 2011. Whitworth, see Rudge-Whitworth. Whitworth, 1601. Whymper, R., 404. Wiard, W., 1321. Wiart, E., 2673. Wibaux, see A. Cordonnier-Wibaux. Wibel, F., 2453. Wichelhaus, 5. Wichelhaus, H., 315, 660, 2778. Wichelhaus, H., and W. Vieweg, 222. Wichelt, A., and A. Jones, 226. Wichers, L., see S. Seydel. Wichmann, C., see A. Vogt. Wicke, C., 85, 2738. Wicke, W., 434. Wickels Metalpapierwerke, 2576, 2583, 2638. Ziso, 2005.
Wideen, K., and Carbon Hydrate
Chemical Co., 2532.
Widemann, C., 1766, 2473.
Widmer, H., 2685.
Widsoe, J., and B. Tollens, 239, 304.
Wiebe, 1638.
Wiebe, H., 1019.
Wischman, F. 2764, 2778. Wiechmann, F., 2764, 2778. Wiederhold, 2400. Wiedemann, C., 2916. Wiedemann, E., 710, 936, 1019, 1061, 2504. Wiegand, H., see A. Waller. Wiegand, H., 454.

Wiegner, G., 678, 848. Wieland, F., 2717. Wieland, H., 1133. Wieland, M., see E. Wall. Wieland, M., 2779. Wielen, P. van der, 2571. Wieler, A., 1094. Wielgolaski, F., 693, 857, 900. Wien, W., see L. Holborn. Wiener, O., 2883. Wiens, A., 3004. Wierum, 1025. Wierum, H., 1076 Wierzchowski, Z., 468. Wiesebrock, F., 453. Wiesebrock, W., 451. Wiesler, A., 678. Wiesler, A., 678.
Wiesner, see Cramer.
Wiesner, 242, 498, 610
Wiesner, J., 242, 262, 393, 394.
Wiesner, J., and A Ihl, 262.
Wiess, J., 1074.
Wigand, see Tottens.
Wigand, A., 401.
Wigg, C., 1011, 1300.
Wigger, H., 304.
Wiggin, J., 2614.
Wiggins, F., 2795.
Wightman, G., see H. Weiser.
Wigmann, R., 2911. Wigmann, R., 2911.
Wigner, J., see C. Marshall
Wigner, J., 1865.
Wig, see B. Bache-Wiig.
Wijs, 333. Wikander, E., 730
Wikander, H., see E. Scybel.
Wilbaux, A., see H. Vessier.
Wilbaux, A., 660, 2601.
Wilberforce, 1722. Wilbuschewitsch, M., 304.
Wilcke, M., 2865.
Wilcox, J., 2714, 2717, 2718.
Wilcox, O., 2363.
Wilcox, W., 2992.
Wild, J., see J. Lloyd.
Wild, R., 2598.
Wilde, 2811, 2841.
Wilde, F., 2814, 2842.
Wilde, F., and Gorlitz, 2856.
Wilde, F., and S. Stein, 2838.
Wilde, H., 2812.
Wilde, J., 231.
Wilde, M., 1101.
Wilde, P. de, 948. •
Wildenstein, R., 1050.
Wilder, D., 451. Wilbuschewitsch, M., 304. Wilder, D., 451. Wildman, E., 2574.

Wildridge, G., 298. Wildsmith, J., 466. Wiley, 2258. Wiley, E., 686, 688, 853 Wiley, H., 1879. Wilfarth, H., 714, 735. Wilgelaski, F., and A. Schönherr 857. Wilhelm, 67. Wilhelm, E., 449. Wilhelmi, A., 917, 1203, 1218, 1280. Wilisch, H., 1280. Wilke, 2470.
Wilke, E., see G. Bredig.
Wilke, E., see G. Bredig.
Wilke, E., 1108
Wilke, W., 1117, 1288.
Wilkening, L., see H. Ost.
Wilkening, W., see H. Ost. Wilkes, J, and A. Aunier, 1076, Wilkins, M, and H. Aspinwall, 2979.Wilkinson, 2840 Wilkinson, C, see J. Walker
Wilkinson, H, 120
Wilkinson, J, 2640.
Wilkinson, J, and Bradford Dyers
Assoc, Ltd, 2630.
Wilkinson, J, and Bradford Dyers Wilkinson, J, and J. Fitzgerald, 2608, 2729 Wilkinson, W, 2807, 2816, 2838, 2865, 2867, 2868, 2869, 2870, • 2904, 2911. Wilks, J. see J. Burghoff. Will, 513, 1807, 1834, 2267, 2325, 2343, 2347, 2350, 2351, 2352, 2353, 2354, 2358, 2361, 2363, 2375. Will & Finck Co., 2713, 2714. Will & Finck Co., and M. Frederick. 2742. • Will, A., see Tschirch. Will, II., see F. Varrentrapp. Will, H., 945.
Will, W., 14, 17, 320, 1415, 1665, 1678, 1704, 1706, 1707, 1716, 1717, 1719, 1750, 1873, 2236, 2275, 2296, 2350, 2355, 2659, 2757. Will, W., and F. Lenze, 1639, 1669, 1710, 1719, 1825, 1845, 1848, 1849, 1851, 1854, 1869. Willaert, E., and L., 2415.
Willaert, L., see E. Willaert.
Willcox, F., see E. Hasketh.
Willcox, F., 2928.
Willcox, O., 2423.
Willemin, 2914, 2915.
Willest M. 1366, 1301, 2824 Willett, M., 1366, 1391, 2836. Willey, D., 2922: Willgerodt, C., and A. Genieser,

Williams, 2691, 2840. Wilowski, J., see G. Richter. Wilsing, H., 1050. Wilson, 2782. Williams & Caywood, 2699. Williams, A., see W. Parkin. Williams, A., 2596, 2778. Wilson and Prentice, 1618, 1928 Williams, A., and W. Parkin, 2676. Wilson, A., see W. Dreaper. Williams, C, 520, 947.
Williams, D., see R. Lavender.
Williams, E., see A. Allmand
Williams, E., and M., and C. May, Wilson, A., see R. McCrea. Wilson, A., 2827, 2918, 3082. Wilson, E., see W. Atkins. Wilson, F., 2788, 2822, 2849, 2850. Wilson, F., 1028, 2699. Wilson, H., see H. Greenish 2586. Williams, F., see T. Winstanley. Williams, F., 304. Williams, G., 2836, 2844, 2856. Wilson, H., see J. Wilson. Wilson, H., 2743 Williams, H., see Manchester Oxide Wilson, J., see H. Proctor. Wilson, J., 1011, 1061, 1297, 1877, 2565, 2568, 2962. Williams, I., 2601. Williams, J., see A. Healey. Wilson, J., and C. Forrest, 2567. Williams, J., see A. Kayser Wilson, J, and H. Harris, 2565, 2566, 2567. Williams, J., 77, 660, 2597, 2655, 2703, 2720, 2741, 2867, 2888, 2911, Wilson, J., and H., and A. French, 1288. Wilson, L, see Courtaulds, Ltd. 2920. Williams, K., and W. Ramsay, 945. Williams, I., 2861.
Williams, M., see E. Williams.
Williams, P., see R. Seligmann.
Williams, P., 1031. Wilson, L., see W. Glover. Wilson, L., 2628, 2636, 2991, 3065, 3071, 3072.

Wilson, R., see A. Dunstan.

Wilson, R., 452, 455, 1369, 2727.

Wilson, T., and M. Haff, 689 Williams, R., 688, 848. Williams, R., J. and A. Churchill, Wilson, T., and M. Han, G. Wilson, T., see E. Leak.
Wilson, V., 2717
Wilson, W., see J. McCrae.
Wilson, W., see J. Sayers.
Wilson, W., see R. Sohlman.
Wilson, W., 2487, 2844.
Wilson, W., and J. Storey 678. Williams, W., see T. Carmelley. Williams, W., see W. Parkin. Williams, W., 1640, 2253, 2495, 2682, 2684, 2861, 2922. Williams, W., and North British Rubber Co., 3050. Wilson, W., and J. Storey, 2491, 2580, 2615. Williamson, see J. Robinson Williamson, 2789. Wilson Co., 2567. Williamson, A., 1717, 2487 Williamson, B., 304. Wimhurst, E., 2746. Winand, P., 701, 704, 2391. Williamson, G., 2778
Williamson, R., 2795.
Williamson, T., see R. Moore
Williamson, W., 2702. Winchester Repeating Arms Co., 2981. Wänckler, see J Decker. Winckler, C., 1256. Willnot, F., see F. Norman.
Willock, G., 2568.
Willoughby, S., see M. Finch
Willoughby, W., see M. Finch. Wind, G, see A. Berkaut. Winderling, G., see L. Winderling. Winderling, L., and G., 2739. Windesheim, S., see Arnstädter, etc. Wills, J., see R. Dunwody. Wills, T., 711. Willsie, T., 2875. Willson, T., 931. Windisch, 1019, 1033. Windisch, C., see E. Sell. Windisch, K., 2477. Windisch, W., and R. Hasse, 239. Window, 2838. Whictaetter, 95 Windsor Co., 3067. Willstaetter, R., 37, 93, 213, 1909, Windus, W., 1350. Wingen, J., 664. Wingfield, R., 2723. 2488. Willstätter, R., and L. Zechmeister, 76, 93, 94, 202, 210, 211, 256, 299, 304, 370. Wingrave, 2830. Willstrop, W., see E. Mardles. Wilmot, H., 477. Wingrave, J., 2836. Winiwarter, 1694, 1887.

Winiwarter, J. v., 1589. Winkel, see A. Ten-Winkel. Winkel, 1019. Winkelblech, G., 1588. Winkelblech, K., 2504. Winkelmann, A., see D. Konowalow. Winkelmann, A., 2432, 2454, 2499, • 2506, 2507, 2508, 2509. Winkelströter, M., 2688, 2729. Winkelströter, M., A. Leisegang, and P. Simons, 2729. Winkhaus, 2986. Winkle, A. van, and E. Todd, 2601. Winkler, Crompton, and Howell, 2658, 2700 Winkler, C, 678, 714, 718, 1007, 1086, 1101, 1104, 1113, 1189, 1304, 1329, 1529, 2601. Winkler, F , 4 Wmkler, H , 1105 Winkler, K., 2660. Winkler, L., 678, 692, 712, 714, 1327, 1335, 2418 • Winn, 2788 Winn, D., 662 Winn, G., and A. Bates, 2717. Winne, R., 2738. Winninghoff, W, see G. Keyes Winogradsky, G., 1019 Winsborough, R., 2739, 2740. Winslow, R, and B Hart, 1209, 1211, 1217, 1221, 1251, 1267. Winstanley, D., 2818. Winstanley, T., and F. Williams, Winteler, F., 678, 736, 983, 1072, 1102, 1157. Winter, 100 Winter, A, 484. Winter, H, 315 Winter, R, 2574 Winter, W, 2824, 3079. Winterberg, H, 2515. Winterbottom, G., see L. Lillienfeld. Winterbottom, G., and J. Egerton, 2602, 3078, 3079. Winterfeld, G., 2592 Wintermeyer, O., 2899. Winters, J., see II. Sherman. Winterstein, E., 4, 53, 109, 125, 325, 326, 660. Wintersteiner, 2781, 2784. Winther, C., 2436, 2515. Winthol, A., 316 Winton, A., 454. Winzler, L., 725. Wirgin, G., 2435, 2460. Wirth, 606, 2791. Wirth, F., 806, 2597.

Wirth, J., 2677, 2679. Wirth, K., 2588, 2720. Wirtz, see V. Hottenroth. Wirtz, K., 2504. Wischin, G., 1108. Wischnegradski, A, 2451, 2474. Wischo, F., see R. Kremann. Wise, see Adams. Wise, J., 1062, 1076 Wise, W., 2575, 2714. Wislicenus and Isachsen, 1086. Wislicenus, H., 274, 704, 1061, 1086. Wislicenus, H, and G. Buettner, 44, 57. Wislicenus, H., and Kleinstucck M., 274. Wislicenus, W., 2402. Wislicki, F., 1899, 2625. Wister, A., 1788 Wita, see H. LeWita. Witham, G., 2114, 2116, 2117 Witherbee, O., 2742. Witherbee, T., 1632 Withers, W., and B. Ray, 1334, 2360 Withrow, J., 954 Witlich, M., 428 Witt, 67, 2628 Witt, O., 32, 318, 426, 678, 716, 718, 869, 1063, 1304, 1639, 2512, 2515, 2875, 2880, 3063, Witt, O, and A. Buntrock, 3078 Witt, W, 2572 Witte, L, 2689. Wittelschoeffer, 2743 Wittich, 418 Waltich, C., sec K. Birnbaum. Witting, E., 2470 Witting, E., and L. Buchner, 2470 Witthowsky, C, 2601, 2763. Wittmann, C, 230. Wittorf, N, 716 Wiltorf, V., see W. Ipaljew. Wittstein, 1591. Wittstein, G , 2448. • Witz, 36, 59, 60, 114, 134, 138. Witz and Schmidt, 164. Witz, A., 1061. Witz, G., 40, 59, 112, 122, 158, 159. 160, 161, 162, 163, 164, 165, 166, 167, 178, 613, 617. Witz, G., and F. Osmond, 167. Witzeck, R., 1020. Witzleben, von, 2953. Wleugel, S., and S. Hennichsen, 2430. Wocke, 1073. Wocke, A., 1072. Wocker, C., 2636. Wöhler, 1116.

Wöhler, F., see H. Deville. Wöhler, F., 1020, 1061, 1104, 1106. Wöhler, I., and L., and W. Plüder-Aktien Gesellschaft. Wolff, G., 2619. Wolff, H., 2280, 2410, 2412, 2571, mann, 1106. 2778. Wöhler, L., see C. Engler. Wolff, H., and B. Rosumoff, 2496. Wöhler, L., see I. Wöhler. Wöhler, L., see P. Wöhler. Wolff, I., 417. Wolff, J., see A. Fernbach. Wolff, J., see C. Gessard. Wolff, J., see L. Maquenne. Wolff, J., 125, 431, 469, 936, 2407, 2601, 3078. Wöhler, L., 1134, 2981. Wöhler, L., A. Foss, and W. Plüddemann, 1134. Wöhler, P., see W. Krep. Wöhler, P. and L., and W. Plüdde-mann, 1133. Wolff, J., aprl A. Fernbach, 443, 445, Wolff, J., and P. Roux, 469.
Wolff, J., and P. Roux, 469.
Wolff, M., 2883.
Wolff, T., 1108.
Wolff, W., see M. v. Förster.
Wolff, W., and M. v. Förster, 1810, Woescher, A., 2628. Woh, A., 3007. Wohanka & Co., 2965. Wohl, A., 183, 401, 2313, 2456, 2557, 2558, 2660, 2099, 3000, 3009, 3032, 3042. 2386, 2963. Wolff, Z., 2683. Wolff, Z., E. Silbermann, J. Silber-Wohl, A., and E. List, 183. Wohl, A., and O. Poppenberg, 678, 2313. mann, and J. Moscowitz, 2683. Wohl, A., and H. Roth, 2436. Wolffenstein, R., see Q. Boelers. Wohlgemuth, J., 421. Wolffenstein, R., see G. Bumcke. Woker, 421. Wolffenstein, R., 161, 2405, 2445, Woker, G., see H. Maggi. 2538, 2610. Woker, G., 421, 484. Wolffenstein, R, and O. Boeters, Wolcott, H., 2738. Wold, O., 2586. Wolesky, F., 304, 316. Wolffenstein, R., and G. Bumcke, 12, Wolf, C., 2668.
Wolf, D., see C. Muller.
Wolf, E., see V. Kottenroth.
Wolf, F., see Aktien Gesellschaft f.
Chem. Industrie. Wolffenstein, R, and A. Wolff, 1294. Wolfgang, 2642. Wolfram, G., 557, 1625, 1644, 1645, 1647, 2801, 2810, 2816. Wolf, G., 1633, 2010, 2026. Wolfram, J., 1631, 2838, 2842, 2844. Wolf, H., 2584.
Wolf, I., 751, 956.
Wolf, J., 678, 945.
Wolf, L., and E. Büchner, 2577.
Wolf, P., 231. 2845, 2869. Wolfrum, L., and J. Pinnow, 2424. Wolfshohl, H., 1964, 1966. Wolgast, K., see A Michael. Wolkersdorfer, A., 1785, 2576. Wolf, R., see H. Moore.
Wolf, R., 1239.
Wolf, T., 1203.
Wolf, W., 1633, 2778.
Wolf, W., and F. v. Förster, 2251. Workersdorfer, U., 2684. Wolkoff, A., see Bugaieff. Wolkow, A., 2456. Woll, H., 1005. Wollaston, B., 2888. Wolf, W., and M. v. Foerster, 2384, Wollaston, S., 2842. Wollheim, see Cohn & Wollheim. Wollman, E., see J. Duclaux. Wolf-Burckhardt, F., and W. Borchers, 1363. Wolfes, O., 2858. Wolffs, see Pontequx & Wolff. Wollny, E, 459. Wolpian, L., 2480. Wolterbeck, 3082. Wolff, 12781. Wolff & Co., 2251, 2763. Wolff, A., see R. Wolffenstein. Woltereck, H., 678, 684, 945, 2485, 2625, 2636, 2637. Woltereck, W., 946. Wolff, A., 2497. Wolff, C., 2304, 2718. Wolff, E., 840. Wolff, F., see Chemische Industrie Wolterek, 678. Wolter, L., 2763. Wolters, J., 678, 1101, 1130, 1131. Wolters, W., 948, 1359, 1363, 1391.

Wollenweber, M., see D. Robertson. Wood, see Lang, Bridge & Wood. Wood, see Trueman-Wood. Wood, 2819, 2915. Wood, C., see S. Schryver. Wood, E., 2723, 2727. Wood, G., 2752, 2850, 2920. Wood, H., see P. Spielmann. Wood, H., 2920. Wood, H., A. White, and T. Price, Wood, J., 226, 678, 853, 945, 2964. Wood, J., and J. Scott, 2511, 2517. Wood, S, and Park House Dycing Wood, S., and Park House Dyer Co., 226, 2617. Wood, W., see J. Hyatt. Wood, W., see Land Bridge, Ltd. Wood, W., see J. Stevens. Wood, W., 2838, 2842, 2904. Wood, W., and T. Bartlett, 2727. Wood, W., and G. Gillmore, 2685. Wood, W., and J. Stevens, 2810. Woodbridge, R. see A. Broadbent Woodbridge, R., 1931, 1994, 2966, 3016. Woodbridge, W., 329, 1814. Woodbury, 2852, 2907. Woodbury, C., 1852. Woodbury, J., 2708. • Woodbury, W. B., 2617, 2822, 2856, 2800, 2902, 2911, 2917. Woodcock, R., see C. Kingsett. Woodcock, W., and W. Harper, 730. Woodhouse, H., see W. Denham. Woodiwiss, G., 2883. Woodiwiss, G., and E de Zuccato, 2911. Woodley, P, see C. Stearn. Woodman, C, 2857. Woodmann, D., 1899. Woodrop, L., 316. Woods, 2885. Woods, 2006. Woods, C., 2867, 2920. Woods, J., 2518, 2651, 2717, 2741. Woods, T., 1589, 2838. Woods, W., 955. Woodward, G, 1784, 2754, 2893. Woodward, W., 2754, 2835 Woodworth, 2782. Woog, P., see L. Brunel. Wooldridge, see Houben. Wooldridge, L., and A. Fox, 2578. Woolett, G., see F. Frary. Wollner, A., and A. Lassloffy, 2418. Worden, E., 414, 901, 1490, 1673, 1688, 1696, 1854, 1897, 2358, 2609, 2665, 2991, 3015, 3918, 3022, 3080. Worden, E., P. Drinker, J. Buford,

L. Rutstein, and R. Dort, 901. Worden, E., and J. Motion, 1053, 1316, 1327. Worden, E., and L. Rutstein, 2387, 3015. Worley, F., see H. Armstrong. Wormald, A., 2728. Wormald, R, 2729. Worthington, G, 2727 Worthington, J, see Dunlop Rubber Co. Worthly, A., 2800. Wortley, A, and W Vernon, 2887. Wortley, H., see M. Lad. Wortley, H., 2804, 2810, 2813, 2816, 2818, 2820, 2821, 2827, 2828, 2829, 2816, 2230, 2621, 2621, 2626, 2636, 2836, 2836, 2838, 2839, 2840, 2842, 2844, 2845, 2846, 2847, 2851. Wortley, H., and W. Vernon, 2851. Wortley, S., see T. Sutton. Wortley, S., 2912 Wortman, J., 419. Woscher, 2652. Woscher, A., 2757 Wotherspoon, W., 415 Wothlij, J., see also J. Wothly. Wothlij, J., 2827, 2851. Wothly, J., 2886. Wothly, H., 2808. Wothly, J., 2851. Wourtzel, E., 714, 716, 718, 1005. Wrampelmeier, T., 1119. Wratten, 2838. Wrede, 1586 Wrede, B., 1808 Wrede, H., 304, 467, 614. Wreden, F# 2515. Wrewski, M., 2437. W. R. H., 1019. Wright, 1090, 1091. Wright, A., see T. Don Wright, A., 304
Wright, B., 2559.
Wright, C., 70, 92, 12Pl.
Wright, F., see W. Parsons.
Wright, J., 2011, 2780.
Wright, L., see F. Shutt.
Wright, L., 54, 545, 10 Wright, L., 678, 945, 1024, 1075, 1076, 1081. Wright, R., see T. Don. Wright, R., 2794. Wright, W., see G Beckett. Wrigley, 293. Wroblewski, A., 4432. Wroblewski, S., 678, 692. Wroblewski, S., and K. Olzewski, 678. Wroczynski, A., see E. Briner. Wroczynski, A., and P. Guye, 2504.

Wrowlewski, A., 390. Wüg, see C. Bache-Wüg. Walfing, A., see P. Bergall.
Walfing, J., see P. Alskeben.
Wülfing, J. von, 2778.
Wülfing, Dahl & Co., and H. Wyler, 2024. Wuellner, A., 678, 1020. Wünchmann, M., 231. Wansche, A., see R. Sauerbrey. Wuerster, 243. Wuerster, C., 806. Würth, A., see Pier. Wuerttemberg Kattun Manufaktur Heidenheim, 233. Wulf, P., 2454. Wulkan, H., 481, 2550. Wulkan, H., and Dextrin Automat Gesellschaft, 481. Wulkan, H., and H. Straetz, 480. Wullner, A., 710. Wunder, M., and O. Lascar, 678. Wunderlich, 2032. Wunderlich, W., 1951. Wundt, E., see A. Ladenburg. Wurmser, R., see J. Bielecki. Wurster, C., 197, 262, 304. Wurth, C., 2738 Wurtz, A., 1210, 2437, 2447, 2471, 2486, 2506. Wurtz, H., 678, 1074, 1075. Wutzer, 2788. Wuyts, H., 2515, 2534. Wyckoff, A., and M. Handschiegl, 2897. Wyeth, F., 2741. Wyld, W., and S. Shepkerd, 1270, Wyler, II., see Wülfing, Dahl & Co. Wyman, A., 1549, 2685, 2688. Wynne, 1063. Wynne, J., and L. Powell, 101, 2594, 2701. Wyser, A., 225, 226, 3067. Wyss, H., 2622. Wyss-Naef, H., 1758, 2625, 2626 Wyss, H. v., 2466.

Xalhau, 2470.

Yam, N., 453. Yamikaki, E., 2552. Yardley, H., 1061. Yarnal, H., 2986. Yates, W., 231. Yegounow, M., 1020 Yeoman, G., 2423. Yeomans, W., 2714. Yllner, C., 187, 237.

Yocum, J., and A. Faust, 316. York, F., 2816. Yoshida, H., 184, 2517. Yoshimura, K., 239. Young, A., see A. Kayser. Young C., see W. Craven. Young, C., 678, 1020, 2497. Young, J., see W. Hodgkinson. Young, J., 2738, 2926, 3080. Young, R., 391. Young, S., see W. Ramsay. Young, S., see H. Sanborn. Young, S., 1027, 1028, 1033, 1086, 1091, 1785, 2416, 2432, 2460, 2498, 2499, 2500, 2504, 2505, 2506, 2507, 2508, 2510, 2922. Young, S., and E. Fortey, 2405, 2407, 2434, 2443, 2460, 2491, 2504, 2508. Young, S., and G. Thomas, 2432, 2500, 2504. Young, T., and J. Pettigrew, 304, Young, W., 2738. Younger, W, 1252. Yurisch, A., 2784. Yves, see Saint-1 ves. Yvonneau, 2788. Zabludowsky 2743. Zacharia, 67. Zacharias, F., 304. Zacharias, P., 33, 64, 1688, 2652. Zachau, 2470.

Zacharias, F., 304.
Zacharias, P., 33, 64, 1688, 2652.
Zachau, 2470.
Zachau, 2470.
Zachau, 2470.
Zachau, 2470.
Zachau, 2470.
Zachau, 2470.
Zachau, A., see C. Istrati.
Zaharia, A., 2515.
Zahn, C., 2023.
Zahn, O., 788, 1300, 1375.
Zakrzewski, A., 664.
Zakrzewski, C., and C. Kraft, 1757.
Zalessky, K., 2439.
Zalbziecki, R., see E. Hanausek.
Zambuhl, S., 2579.
Zambuhl, S., 2579.
Zamkow, L., 2485.
Zamore, A., and H. Hall, 2577.
Zamkow, L., 2485.
Zamore, A., and O. Carlson, 930.
Zanardo, see Barzano.
Zanardo, B. de, 928.
Zander, 326.
Zander, A., 2398, 2430, 3441.
Zanker, W., 1006B.
Zanner, A., 1246, 1290, 1363, 1386.
Zanner, A., 1246, 1290, 1363, 1386.
Zanoti, V., 25, 166, 239.
Zantedeschi, F., 1586.
Zapon-Lack-Gesellschaft, 2583, 2589, 2618.
Zappl, E., 3024.

Zarniko, G., 929, 1006B. Zasukhin, A., 678. Zaunschirm, H., 2759 Zavelberg, A., 1070, 1073. Zawadski, X., and E. Meyer, 290, Zawidski, J. von, 2434, 2504. Zhijewski, S., see J. Buraczewski. Zďanowich, J., 2597, 2092, 3014. Zdarek, E., 2415. Zdaska, 1308. Zechentmayer, K., see W Manchot. Zechmeister, L., see R. Wellstatter. Zeckendorf, A., and Maschinenbau Aktiengesell. Golzera-Grimma, 2420, 2556. Zeun, K., 2714 Zehetmayr, A., 1051.
Zehnder, L., see W. Rontgen
Zeidler, H., see M. Stritur
Zeidler, W., see Chem. Werke Fürstenwalde, Zeidler, W., 2676, 2680, 2688, 2730. Zeisberg, F., \$\infty\$15, 946, 988, 1136, 1267, 1426, Zeise, W., 2469. Zeisel, 353, 368 Zeisel, S., see A. Lieben Zeisel, S., see B. Welbel. Zeisel, S., and M. Daniel, 2445. Zeisel, S., and M. Stritar, 172, 387. Zeitschek, A., see S. Weiser Zeitschel, F., 2519. Zeitschel, M., 2533. Zeitzer Eisengiesseri, 1359 Zelasko, V., 1456. Zelensky, M., 3058, 3079. Zelewski, R., 1072, 1073, 1074, 1080 Zelikow, J., see N. Zelinsky.
Zelinsky, N., and S. Krapiwin, 2409.
Zelinsky, N., and J. Zelikow, 2402.
Zeller, G., 2385. Zellstoffabrik Waldhof, 27, 286, 320, 568, 660, 664, 1076, 1810, 1812, 2020, 2026, 2651. Zellstoffabrik Waldhof, and V. Hottenroth, 96, 286. Zellsloff und Papierfabrik, see Aktien gesellschaft f. Zellstoff und Papier-Zellstoff Verwertungs, 2637. Zelluloidkanfinfabrik in Prag, Brüder Lux, 2728. Zellweger, 1073. Zellner, J., see Neumann & Co. Zemplen G., see E. Abderhalden. Zemplen, G., see Fischer. Zemplen, G., 189, 213. Zemplen, G., and E. Isaszlo, 187, 662.

Zengehlis, C., 378, 900. Zenger, 2871. Zenger and Gaignet, 2871. Zenk, C., 2778 Zenk, F., 201 Zenneck, J., 78. Zentmale f. Wissenschaftliche und Schulkinematographie, 2896, 2900. Zentralstelle für Wissenschaftliche-Technische Untersuchungen, Gesellschaft, 916, 980, 1006, 2984. Zentralstelle, etc see also Central, etc. Zepharovich, V., 1020, 2515. Zerewitinoff, T., 434. Zernander, A., 2981. Zerning, H., 2594. Zerning Lamp Syndicate, Ltd., 2594. Zerreiss, J., see A. Valentin. Zetsche, 243. Zetsche, A., 1073 Zettermann, F., 2430. Zettnow, 2842, 2844. Zettnow, E., 1621, 2048, 2802, 2807, 2852, 2856. Zeynek, v., see Ludwig Zeynek, R. v., 1020 Ziegelmeyer, C., 304 Ziegenberg, R., 1300 Ziegle, 2923. Ziegler, 1326, 2834 Ziegler, A., 316. Ziegler, M., 2994. Ziegler-Reinacher, II, 2746, 2748. Zienkowski, F., see Moycho. Zienkowski, F., see G. Wagner. Zigall, J., 2335. Zignone, M., 2608 Ziller, R., #561. Zimmer, A., 1889, 2583, 2614, 2694, 2708, 3024, 3056. Zimmer, A., J Bryce, and G Davies, 3032, 3047. Zimmer, F., see A. Dubosc. Zimmer, F., 213, 2584, 3013. Zimmer, F., H. Schwarz, and A. Conley, 2395 Zimmer, G, 2741 Zimmer & Co., see Ver Chininfabriken Zimmer & Co. Zimmerli, see Meyer-Zimmerli. Zimmermann, see Behrend. Zimmerman, 2800 Zimmermann, A., 243, 291, 2510 Zimmermann, D., 154. Zimmerman, F., see C. Hugemann. Zimmermann, M., see A. Goldberg. Zimmermann, Or, and G. Hagemann, 304. Zimmermann, S., 714.

Zimmisrmann, T., see C. Hagemann.
Zimmermann, W., 59412410.
Zincke, T., see A. Frajichimont.
Zingler, M., 2473, 2555, 2602.
Zink, J., see C. Burke.
Zinke, A., and H. Lieb. 2592.
Sinn, H., 2717.
Zinno, L., 1061.
Zipser, 2844.
Zipser, S., 2556.
Zirkonglasges, G. m. b. H., 1363.
Zittaeur, 565.
Zinkonglasges, G. m. b. H., 1363.
Zittaeur, 565.
Zmersikus, F., see R. Wegscheider.
Znaaer, A., 1070.
Zoechrome, see Middleton.
Zoeller, T., and E. Grete, 679.
Zoharia, A., 2511.
Zonca & Co., 2563.
Zorn, L., see V. Grignard.
Zorn, W., 710.
Zotta, V. von, see E. Linnemann.
Zouboff, B., 2458.
Zschocke, H., 1086.
Zschocke, H., 1086.
Zschocke, B., 2366.
Zsigmondy, R., 2820.
Zu Aichlourg, see Aichlourg.

Zuasnavar, A., see B., Paren.
Zuboff, P., 2442.
Zuccato, E. de, see G. Wassierius.
Zuckerbaecker, L., see A. Neismann.
Zühl, B., 1785, 2536, 2539, 2540, 2541, 2671, 2753, 5020, 2641, 3051.
Zühl & Eisemann, 2538, 2540, 2541, 2542, 3041.
Zühle E., see Societa de la Manufacture.
Zündel, E., see Societa de la Manufacture.
Zündel, E., see H. Goldschmidt.
Zülkowski, 390, 391, 201, 414, 430, 441, 1041, 1055.
Zulkowsky, K., and B. Franz, 391, 414, 441.
Zuntz, N., 346.
Zuntz, N., 346.
Zuntz, N., and Lehmann, 346.
Zuylen, see P. Van Zuylen.
Zwick, H., 3088.
Zwick, W., 430.
Zyl, J. van, 678, 936.



ho Puteten

## INDEX OF SUBJECTS

Nors,-The fomowing includes both an inflex of the chemicals and come pounds referred to within these pages, but in addition, an index of the subjects and the intermediate methods of treatment of materials as well. The gects and the intermediate methods of treatment of materials as well. The 20601 separate citations of 20370 different subjects, are distributed alphabetically as follows: A, 1431 subjects, 1349 separate references thereto, B, 672, 641; C, 7160, 7643; D, 568, 545; E, 620, 599; F, 461, 473; G, 533, 534; H, 431, 427; I, 239, 212; F, 56; K, 61, 62; L, 509, 521; M, 1020, 901; N, 1042, 1169; O, 350, 361; P, 1485, 1432, Q, 42, 41; R, 234, 217; S, 2062, 2117; T, 661, 543; U, 81, 89; V, 237, 249; W, 244, 249; X, 63, 85; Y, 6, 7; Z, 86, 97. Abel heat test, 2321. A cetamidomethylsalicylic Alnes amabalis, composition of, 261. Benzacetine. Abies balsamea, composition of, 261, Acet-o-amidotoluene, see o-Acettoluide Almes concolor, composition of, 261. Acet-o-amido toluene, see Acet-p-tolu-Abies grandis, composition of, 261. Abies lusiocarpa, composition of, 261.
Abies magnified, composition of, 261. Acet-p- amido-toluene, see Acet-p-tolu-1de Abies nobilis, composition of, 261. Acetanilid, amyl acetate substitute Abietinic acid, see Abietic acid. 2583.Abraham's theory, 1249. —, cellulose acetate solvent, 3038. Abrastol, see Asaprol. ---, cellulose ester solvent, 2544, 2545 Absorbent cotton, see Cotton, absorbent. —, nitrostarch stabilizer, 1828. Absorbents, nitric acid in, recovery Acet-p-anisidide, cellulose ester sol of, 948, vent, 2546 Absorption chamber, see Absorption p-Acet anisidin, see Methacetin. tower. Acetatecellulose, see Cellulose acetate. Absorption tower, 838, 1088. Acetated castor oil, & Castor oil, aceta Absorption tower, nitric, 751. ted. Absorption towers, theory of, 751. Acetated cellulose, see Cellulose, aceta Acacia, 411. ted. Acetated stirch, see Starch, acetated. Acetated surpentine, see Turpentine ---, dry plate preservative, 2828, 2830. -, synthetic, 98. Acapnia, 1809. acetated Acaroid, cellulose ester solvent, 2541. Acetate silk, see Filaments, artificia Accumulator acid, manufacture of, cellulose acetate. 1346 Acetates, inflammability reduce Accumulators, celluloid, 2658, 2609 1703 Acetaldehyde, see also Aldehyde. -, 1734, 2817, 2994. Acetation, see also Esterification. Acetbenzenesulfoamid, celhilose este —, cellulôse acetate solvent, 3029. solvent, 2547 -, cellulose nitrate solvent, 2388. Acetdichlorhydrin, cellulose este erythrite from formaldchyde and, solvent, 2543. 1857. Acctethylanilide, see Ethylacetanilid -, manufacture of, 2994. Acetic acid, 2822 -, -, ethylidene diacetate for, 3002. -, see also Pyroligneous acid. -, absorption of tamin by allulo -, oxidizing, 2998. Acttaldehyde oxim, see Acetaldoxim. and, 62. Acetaldol, 2390. -, acetating cellulose by, 29 -, amyl acetate substitute, 2582 -, action of, on cellulose, 120. -, cellulose ester solvent, 2542, 3029. -, alcohol recovery by, 2558. Acetamide, cellulos acetate solvent, -, bleaching with, 613.

3036

-, celluloid containing, 2578.

-, cellulose formate solvent, 2999.

Acetic acid, cellulose nitrate decomposition product, 1708. —, concentrating, #997. -, decomposition cellulose to, 15. -, density, 2998. -, determination, 188, 3005. -, determining in presence formic acid, 3005. dissolving cellulose acetate in, 2999 dissolving nitrosaccharose by, -, distilling from carbohydrates, 41. -, distilling from cellulose, 41. —, distilling from starch, 41. —, distilling from sugar, 41 -, ether recovery by, 2558. Acetic acid, glacial, see also Acetic acid, concentrated. hydrocellulose yielding, 136. -, manufacture of, 261, 2992, 3061. -, -, sulfite liquor for, 2997. —, —, synthetic, 2396. —, oxidizing acetaldehyde to, 2006. 🚗, paint remover containing, 2563. preventing fog in collodion by, , pre 2816. —, production of, 257. —, properties of, 2990. purifying, 2997, 2998. —, —, niter cake for, 803. —, sea weed for, 2997.—, solubility of 2999. solubility silicon-iron alloys in, --, solvent of steel enamel, 2998. --, splitting camphene-hydrochloride by, 2528. synthetic, manufactu/e of, 2396, 2094. -, use in mantle impregnation, 2099. Acetic acid amide, see Acetamide. Acetic anhydride, 2092. -, gaseous, manufacture cellulose acetate by, 3012. -, hydrolysis, velocity of, 3001. -, manufacture of, 3000. -, -, ethylidene diacetate for, 3002. -, purifyi**ng, 30**00. Acetic, anhydrous, see Acetic anhydride. Acetic cellulose, see Cellulose acetate. Acetic ether, see Ethyl acetate. Aceta oxide, see Acetic anhydride. Acetm, 2963. Jamyl acetate substitute, 2582. \*cellulose acetate solvent, 3034.

cellulose nitrate solvent, 2384,

-, dissolving nitrodextrin by, 1854.

Acetin, see also Glyceryl triacetate. Triacetin. Acetin-diformin, cellulose acetate solvent, 3033. Acetin-formin, (ellulose acetate solvent, 3033. Acetin-monoforn\in, cellulose acetate solvent, 3033. Acetmethylanilide, see Exalgine. Acet-B-naphthalid, cellulose ester sol vent, 2546. Acet-α-naohthylamine, see a-Acetwaph thatiae. Acet-B-naphthylamine, see Acetnaphthalide (2). Acetoacetic ester, see Ethyl acetoacetate. Aceloacetic ether, see Ethyl aceloacetale. β-Acetobromgalactose, 182. B-Acetobromglucose, 183. Acetocelulose sulfuric acid esters, see Cellulose acetate, sulfuric acid esters. Acetochlorgalactose, 182. Acetochlorglucose, 182 β-Acetochlorglucose, 183. Acetochlorhydrin, cellulose acetate solvent, 3033. Acetochlorhydrin diacetate, cellulose acetate solvent, 3033. Acetochlorhydrose hepta-acetate, cellulose ester solvent, 2549. Acetochlorhydrose mono-acetate, cellulose ester solvent, 2549. Acetochlorhydrose octo-acetate, cellulose ester solvent, 2549. Acetochlorhydrose tetra-acetate, cellulose ester solvent, 2549. α-Acetochlorlactose, 182, 183 Acetocinnamone, see Benzylidene acetone. Acetoethyl-o-toluidide, 1736, 2278. Acetoethyl-o-toluidide, viscosity cellulose nitrate in, 1737. Aceto-p-iodoanilide, see Iodoacetanilide. Acetol, see also Acetylmethyl alcohol. ... Acetol, 74. --, cellulose nitrate solvent, 2394. -, dissolving copper in ammonia with, 76. Acetol salicylic ether, see Salacetol, Acetoluid, nitrostarch stabilizer, 1828. Acetolysis, 181, 187. Acetonal see Aluminium-sodium acetale. Acetone, 2278, 2393, 2395, 2972, 2973. -, anhydrous, 1747. Acctone and wax, celluloid lacquer containing, \$578. Acetone, butyl alcohol-water, density

system, 2399. Acetonesulfite-Bayer, see account disulicetone, celluloid lacquer containing. Acetone oil, 2386, 2400. -, cellulose acetate solvent, 3029." -, acetylated, 2391 -, deodorizing, 2400. -, cellulose nitrate solvent of methyl acetate and, 2394. -, paint remover containing, 2563. Acetonic acid, see Acid, iso-oxy-butyric.
—, see Hydroxy-isobutyric acid (a).
Acetonitrile, see Methyl cyanide. -, colloiding cells the nitrate by, 2250.

—, crystalline compound of CaCl<sub>2</sub>. a-Acetonitroglucose, 183. and, 1747. dehydrating cellulose nitrate by, Acetophenone, see also Hypnone. Acetophenone, see also Methylpheny <sup>2</sup> 2124. -, density of, 2398. -, amyl acetate substitute, 2582. dissolving cellulose nitrate by, --, cellulose acetate solvent, 3030. —, dissolving copal by, 2400. Acetosal, see Acetylsalicylic acid. -, dissolving lignin by carbon tetra-Acet-p-toluenesulfamid, cellulose eqter solvent, 2547. chloride and, 321. Acet-o-toluidide, cellulose ester soldissolving nitrosaccharose 1850. vent, 2546 -, extracting resin from wood by, 289. Acetxylid, cellulose ester solvent, 2545. Acetylacetone, cellulose acetate sol--, facilitating pulping cellulose nitrate by, 2090.

—, fermentation, 2444. vent, 3030, 3041 Acetyl-albumin, 2603, 3057. -, hydrocellulose yielding, 136 -, manufacture of, 261, 2395. Acetylamidophenyl amyl carbonate, cellulose ester solvent, 2546. -, -, calcium carbide for, 2399 Acetylamidophenyl ethyl carbonate, cellulose ester solvent, 2546. -, -, fermentative process, 2396. Acetylamidophenyl isobutyl carbo--, manufacture from kelp, 2397. nate, cellulose ester solvent, 2546. —, manufacture from seaweed, 2397. Acetylamidophenyl methyl carbo--, manufacture of horse chestnuts nate, cellulose ester solvent, 2546. for, 2397. -, manufacture of, purification, 2398. Acetyl-p-amidophenyl salicylate, see masking diphenylamine test by, Salophen Acetylaminosalol is Salophen. 2360 Acetylated cellulose, see Cellulose ace--, methylethyl ketone, density of, 2399. tate. Acetylated s arch, see Starch acetate. Acetylation see Acetation. Acetylbenzoylaconine, see Aconiline. -, obtaining from soda lye, 276. -, permanganate test for, 2399. -, pinacone from, 2400. (tetr) Acetylbenzoyl glucose, 187. —, preparing soluble starch with, 440. (di) Acetylbromoglycuronic lactone, -, production of, 257. —, purification, 2398. 184. Acetyl carbinol, see Acetal. -, purification lignin by, 321. -, purifying cotton by, 562. hepta-Acetylcellobiose, 189 octa-Acetylcellobiose, 181, 326. -, solubility acetic acid in, 2009. Acetylcellulose, naphthylamyl ether —, solvent properties, 2399. with, 2541 specifications for cellulose nitrate, -, see also Cellulose ac**elat**e soluble in, 2266. Acetyl chloride, 2999, 3033. –, substitutes for, 2400. , manufacture of, 3000. -, synthetic, manufacture of, 2396. Acetyldichlorhexylamine, cellulos: , vapor pressure of, 2399. ter solvent, 2545. Acetone-chlorolorm, density of sys-Acetyldicyclohexylamine, cellulole estem, 2399. ter solvent, 2548, 3041. Acetone diethyl sulphime, see Sulphonal. Acetone-ether, density of, 2399. oct-Acetyl-diglucose, 167.

Acetoneglycerol, cellulose ester sol-

went, 2543.

Acetyldiphenylamine, cellulose ester

solvent, 2553.

Acetyl oxide, see Acetic anhydride. Acetylene, 2994. -, acetaldehyde from, 2964. Acetyloxycellulose, cellulose ester sol-Acetylene in acetone, cellulose nitrate vent, 2547. solvent, 2389. Acetylpalmitic esters, cellulose acetate and, 3054. A cetylene carbamide, see A cetylene urea. Acetylphenylenediamine, see p-Amido-Acetylene tetrabromide, see Tetrabroacetanilide. ethane. Acetylphenylnaphthylamine, cellulose Acetylene tetrachloride is Tetra, ester solvent, 2553, 3040. chlorethane. Acetylene tetrachloride, 2393, 3046. β-Acetylpropionic acid, see Levulinic acid. e cellulose nitrate solvent of benzol Acetyl-saccharose, see Saccharose aceand, 2393. -, removal arsenic by, 1110, 1342. tate. (tetr) Acctysalicyl glucose, 187. Acetylene letrachforide, see Tetrachlor-Acetyl-salicylic acid, see Aspirin. Acetyl-sulfuric acid, see Sulfacetic ethane. -, oxidizing by mercuric oxide, 2996. Acetyl-p-ethoxy-phenyl-urethane, acid. Acetysal, see Acetysalicylic acid. Thermodin. Achilleic acid, see Aconitic acid. Acetylethylamidophehyl amyl carbonate, cellulose ester solvent, 2546. Acid, see also Liquids, corrosive. ---, absorption of, by cotton, 118. Acetylethylamidophenyl ethyl car-—, —, by silk, 118. —, —, by wool, 118. bonate, cellulose ester solvent, 2546. • ---, absorption towers, 1485. Acetylethylamidophenyl isobutyl car---, accumulator, 1322. bonate, cellulose ester solvent, 2546 Acetylethylamidophenyl methyl car-- -, action, on cellulose, 116. bonate, cellulose ester solvent, 2546 - -, ---, manufacture of, 1346. Acetyl-ethyl ketone, see Methyl-ethyl --, agitation of, 1414. ketone. Acid ammonium purpurate, see Mu-(tetr) Acetyl-d-gluconolactone, 183. rexid. Acid, analysis, 1504. Acetyl glucoses, see Glucose acetates. (pent) Acetylliexose, 182 -, electric conductivity method, 1506. Acetylliydrocellulose, cellulose ester Acid baths, calculation, 1485. solvent, 2547. Acetylhydrocellulose, see also Hydro---, ca 1517. calculating, Djeinem method, cellulose acctate. -, Hofsass method, 1518. Acetyl iodide, catalyst of cellulose by, Acid blenders, revivifying, 1477. Acetylmethylamidophenyl thyl car-Acid, blowing, 1274. Acid calculation, Clement and Riviere bonate, cellulose ester solvent, system, 1488, 1489 --, Craven method, 1504. --, Fowler method, 1409. Acetylmethylamidophenyl amyl carbonate, cellulose ester solvent, ---, graph method, 1499. Acetylmethylafiidophenyl isobutyl —, Redpath method, 1490. Acid cellulose, 12, 13, 122, 156, 224, carbonate, cellulose ester solvent, 1905. Acid cellulose, Ekstrom's, 148. Acetylmethylamidophenyl methyl -, properties, 123. carbonate, cellulose ester solvent, 2546.Acid-cellulose lactone, 1903. Acetylmethylanilid, cellulose acetate Acid, collecting apparatus for, 959. solvent, 3038. ---, concentrating, electric power re-Acetylmethyl aniline, cellulose ester solvent, 2545, 3040.
Acetylmitrate, manufacture of, 2005. quired, 1380. —, —, electrolytic, 1380. —, —, enameled iron for, 1363. -, narating by, 2005. -, -, Gaillard tower for, 1372. Acer initrocellulose, 1790. —, —, gaseous, 1382. —, —, Gilchrist system, 1393. —, —, gold stillstor, 1367.

B-naphthol amyl ether as solvent

for, 2541.

Acid, concentrating, iron for, 1353. Acid, mixed, vapor density of, 1403. --, --, Kessler type, 1383. --, --, lead pans for, 1358. ---, ---, pan, 1380. -, -, platinum for, 1364. -, -, Quinan pan, 1354. -, concentrating silicon nitride for, 1363. concentration, Radiateur, 1384. --, --, saturex, 1384. -, -, vacuum, 1380. --, condensation, of, 838. Acid condensers, 838. Acid, condensing, du Pont apparatus, 1427. Acid containers, lining, 958. Acid, cooling, lead coils for, 760 -- , denitration, 1440. , ~ ·, Evers process, 1447. ---, Guttman process, 1462. ---, Vender process, 1460. dipping, 1484 - , distilling, still charging, 1437 - , distributing, 1272, 1274, 1518. - , - , Arnott system, 1993. , Briggs apparatus, 1427 Acid duct, glass, Pilkington, 959 Acid egg, 761, 960, 1274, 1430 Acid egg, self-acting, Blair's, 1275 Acid, electrostatic precibitation, 1373. , elevating, 1275. , --, Pohle lift for, 762. Acid elevator, Kestner, 1275. Acid elevators, 762, 960. Acid faus, 1977. , filtering, Brockbank apparatus, 1414. Acid, feed, distribution of, 1272 -, fortifying, calculations in, 1486 --, fume elimination, 1484. ---, handling, 960, 1312, 1313. —, —, emergencies in, 1313. —, —, precautions, 1485. Acid joints, 765. Acid mains, 760. Acid, manufacture, absorption towers, 762.—, —, fume mains, 761. -, measuring, 755. Acid mist, condensation, electrical, Acid mists, precipitating, 1393. Acid, mists, vesicular, 1394. Acid, mixed, see also Mixed acid. **—, —,** 1403, 141**4**.

--, --, action water on, 1406.

-, -, manufacture of, 1446.

-, -, specific confluctivity, 1403.

-, mixing, du Pont apparatus, 1427. Acid, nitrating, mixed, 1403. Acid, nitrating, mixed, properties, ---, ---, mixing, 1427, 1428. --, w, storage, 1428. -, -, valves for, 1468. ---, nitrosity of, 1267. Acid number, 135. Acid phosphate, manufacture of, spent nitrating acid for, 1423, Acid-proof coatings, 1518, Acid, pumping, 960, 1274. --. --, air compressor for, 1427. Acid pumps, 960, 1276 Acid, raising, pulsometer for, 1274, 1275. Acid receivers, 760 Acid, recovery, electrolytic, 1142. Acid-resistant apparatus, 897. Acid retorts, firing, 783 --, setting, 756. Acid, revivifying, production of, 1479 Acid salt cake, 787. Acid, sampling, 1484 Acid-sludge, sulfur dioxide from, 1087. Acid, solidifying, 950 Acid, spent, see also Spent acid. --, ---, recovery of 1412 •- -, storing, 755, 956, 1428 - -, syphon for, 752, 960. Acid tables, 1519 🗸 Acid tanks, 1478. Acid, testing, heat rise method, 1402 -, titration, Mihr method, 1505. .---, transporting, 948. Acid valles, see Valves, acid. Acid, valves for, Everlasting, 1431 ---, ventilation, 1485. , vessels for, hood, 959. Acid, waste, see Spent acid. —, —, purification of 1299. —, —, recovering, 843, 1309. -, weighing, 1428. Acid wheel, Schaffner, 1272. Acid wringer, see Centrifugal. Acide Vegeto-sulphurique, 96. Acidimetry, standardization in, potassium phthalate for, 981. Acidity, determining in cellulose nitrate, 2298. Acidol, see Betaine hydrochloside Acoin C, see Di-p-anisylmono-p tylguanidin-shlorhydrate. Aconitine, cellulose nitrate, and, 279 Acopyrin, see Acelopyrin.

Acridine, cellulose acetate solvent, Acridine yellow, 2875. α-Acrose, 424. Acroodextrin, 417, 472, 487. Acrylic aldehyde, see Acrolein. Activator, see also Catalyst and Promoter Activators, 1898, 2535. Actol, see Silver lactate. Adhesive, viscose, 3080. Adhesaderm, 2795. Adhesion, 2795. Adhesive, casein and cuprammo-nium, 70. Adhesive cotton, 1693. Adhesive plaster, liquid, 2788. Adhesives, celluloid, 2691. manufacture from sulfite liquor, Adipinic acid, see Adipic acid. Adipocellulose, 11. Adipocelluloses, 8. Adonin, see Adonidin. Adonine, see Adonidin. Adrenalon, see Methylaminoacetopyrocatechin, Adurol, see Brom chlorhydrochinone. Advertising, display, celluloid for 2701. Aerolacq, 3047. Aeronautics, see also Aviation, Aircraft, Balloon. Aeroplane, see Airplane. stems of, 1806. Aeschynomene nitrating Aesculin, preserving collodion emulsions by, 2846. Hesculin, see also Esculin. Aesculinic acid, see Esculin Aethacol, see Pyrocatechineth lether. Aethrol, see also Dericin oil. Aethylatine, see Gelatine, formaldehyde treated. African cotton, diameter of fibers, Agaricus campestris, 346. Agathine, see Salicylic aldehyde-asmethylphenyl-pydrazone. Agatine, 2705. Agave Americano, nitrating, 1877. Agave, nitrating, 1877.

Agave Prostrata, nitrating, 1877. Agglutinants, see Adhesives, Agnotish see Landlin.
A. I. ptwder, decomposition, 1764.
Air, aution of, on cellulose, 59.
Air, aution, see also Aeronautics, Bal-Bon. Aviation. Air, compressed, moving acid by, 763.

Air compressor, pumping acid with, 1427. Air compressing engine, explosive for actuating, 1623. Air, common, 680. —, drying, 851. —, fixed, 680. -, liquefaction of, 686, 687. -, phlogisticated, 680. -, refrigeration, 851. Air-ship, see Air-craft. Air, transferring acid by, 1481. Aircraft, sea Airplane. Air, density of, 1237. Airoform, see Bismuthoxyiodogallate. Airplane, cellulose acetate and tri--, cellulose acetate used on, 3047, 3057. phenyl phosphate for coating, 3039. —, fabric, structure of, 3049. —, fabrics for, 3049. -, lacquer for, 3059. , wings, cellulose acetate lacquer for, 3048. Ajacol, see Pyrocatechin monomethyl ether. Ajone, cellulose from, 328. Akeiri, 246. Alabama cotton, constants of 505. Alabastrine, \$848. Alanine, see Amido-propionic acid. Alanine, cellulose nitrate membranes treated with, 1775. Alberite, 2669. Albert's emulsion A sensitizer, 2872. Albionit, 2968. Albumen, 2820. Albumen (egg), 411. Albumen-collodion process, 2834. Albumen, dry plate preservative, 2829. fermented, coating plates with, 2828. Albumen glycerol, 2782. Albumen, iodized, 2798. —, iodizer addition to, 2813. -, mercerizing finish of, 232. -, solubility, influence starch on, 437. Albuminates, decolorizing starch iodide by, 411. Albumin, see also Casein and Caseinales. Albumin, cellulose nitrate membranes treated with, 1775. decolorizing starch iodide by, 411. dialysis of, 1768. , membrane, 1770. Albuminoids, celluloid substitute, 2759.

Albuminoids, viscose and, 3082. Albumose, dialysis of, 1768. Alcohol, amyl, see Amyl alcohol.

— bensyl, see Bensyl alcohol.

— butyl, see Butyl alcohol.

— methyl, see Manyl alcohol.

— propyl, see Propyl alcohol. Alcohol and ethyl acetate, amvi acetate substitute, 2583. Alcohol, cellulose acetate non-solvent, 3024.-, cellulose nitrate solvent of amyl acetate, benzene and, 2397. -, cellulose nitrate solvent of ethyl acetate, benzene and, 2504. cellulose nitrate soluble in, composition, 1663. coagulating cellulose in zinc chloride by, 102. Alcohol cubes, cellulose nitrate, 2598 Alcohol, dehydration cellulose nitrate by, 2117, 2125. —, denaturation, 2427. —, density of, 2428. ---, determining in turpentine, 2571 —, dissolving amyl acetate in, 2497. -, dissolving nitroerythrite by, 1860. -, effect of, on viscosity cellulose nitrate, 1740. Alcohol-ether, see also Ether-alcohol. , action of on cellulose nitrate, 2291. Alcohol, ethyl, see also Ethyl alcohol. -, masking heat test in cellulose nitrate by, 2334 —, —, obtaining from wood pulp, 197. –, —, specifications for, 2259. -, inflammability, diminishing, 2598. -, manufacture of cellulose acetate soluble in, 3025. material in after dehydration cellulose nitrate, 2144. —, paint remover containing, 2562. —, portable, 2573. -, recovery, sulfuric acid for, 2557. —, rectifying, 1728, 2130. removal nitrogen oxides from sulfuric acid by, 1347. removal unstable bodies in cellulose nitrate by, 1715. ---, solid, 2573. , -, celulose acetate for, 2598. , solidifying, 2598. solubility cellulose nitrate in, 1727. specifications for, 2259. , specifications, French, 2267. stabilizing cellulose nitrate by, -, travelers, cellulose nitrate for,

2598. Alcohol, see also Ethyl alcohol. Alcolene, see also Alkalen, Alkolen. Alcolene, 2795, 2802. Aldehyde, see Formaldehyde, Acetaldehyde, etc., detection of group containing 1661. —, developer of, 2822. —, iodizer addition to, 2812. sthenosage of filaments by, 3054. Aldehyde green, 2871. Aldehydes, cellulose acetate solvent, 3029. Aldehydes, condensation products of, —, distilling from carbohydrates, 41. -, distilling from cellulose, 41. —, distilling from starch, 41. ---, distilling from sugar, 41. Alder, nitrating shavings from, 1878. Alder wood, nitrated, 1811.. Aldol, amyl acetate substitute, 2582. Aldols, cellulose ester solvent, 2542. , cellulose nitrate solvent, 2390. Aldose, 6. Aldose pentanitrates, 1844. Aldoses, 1844. Aldotetrose, 7. Aldotriose, 6. Aldoxim, see Acetaldoxim. Algae, effect of on stability cellulose nitrate, 1711. Algerian cotton, diameter of fibers, 508.Algiers cotton, length of fibers, 509. Alizarin lakes, 65. Alizarine orange, see Nitro-alizarine (b). • Alizarin (cd, 1252, 1328. SW, 65. Alkalen, see also Alcolene, Alkolen. -, 1599 Alkali cellulose, 213,4234. —, hydrolysis of, 21. removing gases by, 3083. Alkali palmitates, paint remover containing, 2567. Alkali salt of tetrabromfluorescein, see Easine (dye). Alkali salt of tetraiodoftuorescein, see Erythrosine (dye). Alkali salts, niter cake in pyeparing, 805. Alkali sulfite, preparation, 278 Alkali waste, see also Calcium -, 1025.

hydrogen sulfide in, recovery of,

1085.

Alkali waste, sulfur from, #028. , sulfur dioxide from, 1058. Alkaloid acetates, preserving collodion emulsions by, 2846. Alkaloids, preserving collodion emulsions by, 2846. Akanet, coloring cellulose nitrate by, , preserving collodion emulsions by, 2847. Alkannin, see Alkanin. Alkolen, 1693, 2258. Alkolene, 2795. Alkylamine, dissolving cellulose by copper and, 72. Alkylation, see Cellulose. Alkyl acetates, 2382 Alkylamine sulfuric salts, acetating cellulose in presence of, 3010. Alkyl butyrates, 2382 Alkyl carbamic esters, 324. Alkyl carbonates, amyl acetate substitute, 2582. Alkyl formates, 2382 Alkyl nitrates, cellulose nitrate solvent of, 2384. , saponification of, 1665, 1699 Alkyloxyphenyl compounds, cellulose ester solvent, 2547. Alkyl propionates, 2382 Alkyl valerianates, 2382. Allanseed cotton, constants of, 505. Allomaleic acid, see Fumaric acid. Allophanamide, see Biuret Alloxantin, developer of, 2822. Alloy, Devarda's 2317. filloys, acid-proof, 958. -, action nitric acid on, 951 --, action sulfuric acid on, 1 22. —, quartation, acid recovery In, 1426. Allyl alcohol, 57. --, paint remover containing, 2566 p-Allylphenylmethyl ether, see Anethol. Allyl sulfocurbamide, see Thiosinam-Allyl isosulphocyanicester, allyl isothiocyanate, see Allyl mustard oil. Allyl sulfourea, see Thiosinaminc. Allyl thiourea, see Thiosinamine. Aloe purple, see Aloetic acid. Aloeretic acid, see Picric acid. Aloes, dry plate preservative, 2835.

—, preserving collodion emulsions by, 2847.

Aloesing acid, see Aloetic acid.

Alpha compounds, see \( \alpha \)-Compounds. Alpine fir, composition of, 261. Alters powder, 2930. Althea root, nitrating, 1877.

Althein, see Asparagin. Alum, absorption of, by cellulose, 64. -, purifying cellulose by, 564. —, niter cake in manufacture of, 789
—, paint remover containing, 2566.
—, photo, developing by, 2819.
—, reducing inflammability cellulose nitrate by, 1789. -, substitute, niter cake as, 791. , sulfuric acid for manufacture of, 1350. Alumina, see Aluminium oxide. Aluminium, 2975, 2968. -, action nitric acid on, 950. Aluminium acetate, absorption of, by cellulose, 64. —, mordanting cellulose with, 115. -, reducing inflammability cellulose nitrate by, 1787, 1789. Aluminium amide, 938. Aluminium bromide, reducing inflammability cellulose nitrate by, 1779, 1782. Aluminium-bronze, transporting nitric acid in, 955. Aluminium carbide, 920, 938. Aluminium caseinate, reducing in-flammability celluloid by, 2754. Aluminium citrate, cellulose nitrate solvent of alcohol and, 2388. Aluminium chloride, 430. ---, action of, on cellulose, 113, 263. ---, ---, on wool, 114. —, cellulose nitrate solvent, 2390 --, effect of on viscosity cellulose nitrate, 1739. --, récovery solvents by, 2557. -, reducing inflammability cellulose nitrate by, 1779, 1782. Aluminium cyanamide, manufacture of, 922. Aluminium halide, decreasing inflammability in cellulose nitrate by, 1779. Aluminium hydride, 938. Aluminium hydroxide, reducing inflammability cellulose nitrate by 1779, 1789. Aluminium iqdide, reducing inflammability cellulose nitrate by, 1779, 1782.Aluminium lactate, cellulose nitrate solvent of alcohol and, 2388 Aluminium levulinate, cellulose nitrate solvent of alcohol and, 2388. Aluminium nitrate, 2822. , nitric acid from, 815. Aluminium nitride, 938.

-, ammonia from, 919, 921.

Aluminium nitride, manufacture of, Amabalis fir, composition of, 261. 919 Aluminium oleate, 3057. Aluminium oxalete, cellulose nitrate solvent of alccaol and, 2388.

Aluminium oxide, absorbing nitrous gases by, 803. , action of, on cellulose, 161. -, catalyst of, 1111. --, manufacture nitric acid and, 812. - -, niter cake in preparing, 805. Aluminium, oxidizing annonia by, Aluminium oxychloride, mordanting cellulose with, 115. Aluminium palmitate, 3057. -, paint remover containing, 2565. Aluminium plumbite, oxidizing ammonia by, 897. Aluminium powders, 2585. Aluminium resinate, 269, 806 ---, paint remover containing, 2565. Aluminium scinoleate, reducing inflammability cellulose nitrate by, Alummium salts, absorption of, by cellulose, 114. ---, mordanting cellulose with, 115. Aluminium silicate, 955. . reducing inflammability cellulose nitrate by, 1787. Aluminium soap, 88 Aluminium, solubility in nitric acid, Aluminium stearate, 2970, 3057. Aluminium sulfate, 88. ---, action of, on cellulose, 113. · ·, - ·, on cotton, 141. catalyst, 1163. -, mordanting cellulose with, 115. --, niter cake in preparing, 805. ---, oleum from, 1131. --, parchmentizing cellulose by, 104. ---, purifying cellulose by, 564. reducing the inflammability cellulose nitrate by, 1789, 1790. —, sizing paper with, 790.

---, titration of, 1328.

in, 955.

Alunite, 805.

Alundum, 1119.

Aluminium sulfite (basic), 1026.

solvent of alcohol and, 2388.

—, sulfuric acid from, 1297.

Amark's explosive, 1867. Amber, dry plate preservative, 2829. synthetic, 2721. Amberite, 2968. **- €, 2**968. American cement, 1398. American cloth, 2602. American cotton, composition of, 531. American Wood powder, 1810, 2967. —, "C," 1810. —, "E," 1810. —, "Ten bore trap" 1810. —, "Ten bore trap," 1810. —, "Twelve bore trap," 1810. Amidoacetic acid, see Glycocoll. Amidoacetophenetidine, see Phenocoll, p-Amido-azobenzol, see p-Amido-asobenzene. Amidobarbituric acid, see Uramil. Amido-benzoic acid, see Anthranilic Amidobenzene, sec Aniline. Amidobenzenesulfoazodiphenylamine, cellulose ester solvent, 2553. Amidobenzol, see Aniline. p-Amidobenzylidene acetophenone, 262. Amidocaproic acid, see Leucine. Amidocellulose, 45, 1780. Amidodimethylbenzene, see Xylidine. Amido (di) phenol, see Amidol. p-Amido-diphenyl-imide, see p-Amidoazobenzene. Amidodracylic acid, see p-Amido benzoic acid. Amidocumene, see Cumidine. Amidoethane, see Ethylamine. Amidoethalsulfonic acid, see Taurin. α-Amido n-hexoic acid, see Leucine. Amidol, 2858. Amidol, see also Diaminophenol hydrochloride. Amidomalonylurea, see Uramil. Amidomethane, see Methylamine. Amidophenol, cellulose acetate solvent, 3027. Amidoisopropylbenzem, see Cumidine. Amidosuccinic acid, see Asparaginic acid. Aluminium sulforicinoleate, reducing Amidbsuccinamic acid, see Asparagin. Amidosulfbenzoic acid, cellulose ester inflammability cellulose nitrate by, solvent, 2547. Amidotoluene, see Toluidine. Aluminium, transporting nitric acid Amidoxylene, see Xylidine. Amines, dissolving cellulose by capper and, 72, Aluminium tartrate, cellulose nitrate Aminita phalloides, 1770. Amirlo-acetanilid, see Acetyl-phenylenediamine (b).

Aminoacetyl-parapheneticine, see Pheb-Amino-anthracene, see Anthramine (b). Aminoazobenzene, dycing cellulose acetate by, 3055. Amino-benzene, phenyl-amine, see Aniline. Aminobenzene sulfonic acid (p), see, Sulphanilic acid. Aminoethane, see Ethylamine. Aminoformic esters, 929. Aminophenol, cellulose acetate softener, 3042. p-Aminophenol, dyeing cellulose acetate with, 3055. Amino-toluene, see Toluidine. Ammonal B, 2968. Ammongelatindynamite, 2968. Ammonia, absorption of by cotton. -, action of, on cotton, 214. -, ammonium nitrate from, 914. -, catalytic production of, 934. decolorizing old collodion by, 2814, 2817, -, dissolving cellulose by copper and, 68. -, drying cellulose nitrate, in atmosphere of, 2079. -, fixation, niter cake for, 792. -, liquid, distilling, 909. -, liquid, fractionating, 909. —, —, purification, 909. -, manufacture, 806. —, —, aluminium nitride for, 919. —, —, ammonium sulfate, for, 939. —, —, Badische process, 104. -, -, Classen process, 9: 6. —, —, cyanamide for, 932. --, --, fermentation process, 914. -, -, Haber process, 900. —, —, nitrides for, 918. —, niter cake as absorbent for, 788. -, nitric acid from, 894, 914, 942. oxidation of, catalysts for, 895. oxidation of to nitric acid, 894, 911, 1005. ---, production, synthetic, 1006. restoring collodion by, 2814, 2817. , synthetic, manufacture of, 934. -, 🛶, Badische process, 904. -, Haber process, 900. -, manufacture of, Badische proc-39, 904. -, -, Haber method, 900. , -, Ostwald process, 911. Ammonia, see also Ammontum hydroxide.

Ammonia-gelatine, 2968. Ammoniac, preserving collodion emulsions by, 2847. Ammoniacal resig, iodizer addition to, 2813. Ammoniacal cuprius oxide, see Cuprammonium. Ammoniated albumen, preserving collodion emulsions by, 2847. Ammoniated ethylic aldehyde, see Aldehydeammonia. Ammonio-culfate of iron, see Iron ammonium sulfate. Ammonio-zinc<sup>®</sup> hydroxide, preparing, 71. Ammonite, 2968. Ammonium acetate, iodizer addition to, 2813. ---, nitrostarch stabilizer, 1828. ---, paint remover containing, 2566. ---, smoke reducer in powder, 2984. Ammonium acid tartrate, nitrostarch stabilizer, 1828. Ammonium arsenate, nitrostarch stabilizer, 1828. Ammonium bicarbonate, 2972. Ammonium bichromate, 2948, 2976. Ammonium bisulfate, acetating cellulose in presence of, 3009. Ammonium borate, smoke reducer in powder, 2984 Ammonium bromide, reducing inflammability cellulose nitrate by, 1779.Ammonium butyrate, nitrostarch stabilizer, 1828. Ammonium carbamate, reducing inflammability cellulose nitrate by, 1790.Ammonium carbonate, 2965, 2969. -, nitrostarch stabilizer, 1829. -, reducing inflammability cellulose nitrate by, 1790. smoke reducer in powder, . 2984. Ammonium caseinate, paint remover containing, 2568. , reducing inflammability celluloid by, 2754. Ammonium chromate, 2948. Ammonium chloride, baint remover containing, 2564. Ammonium chromate, nitrostarch stabilizer, 1828. Ammonium chloride, action of, on cellulose, 111. , congulating cellulose in zinc chlor-

ide by, 102.0

-, dissolving cellulose by, 68.

Ammonium chloride, reducing inflammability, cellulose nitrate by, 1779, 1788.

Ammonium citrate, cellulose nitrate solvent of alcohol and, 2388.

—, smoke reducer it powder, 2984. Ammonium humay, 1783, 2964. Ammonium hydrosulfate, 813.

Ammonium hydroxide, coagulating cellulose in zinc chloride by, 102.

—, decolorizing old collodion by,

---, decolorizing old collodion b 2815.

--, oxidation of, to nitric acid, 894. --, paint remover containing, 2563.

-, preparing nitrogen from 691.

--, restoring collodion by, 2815.

--, solubility cellulose nitrate in, 1728.

Ammonium iodide, 2807.

--, decolorizing old collodion by, 2815.

—, reducing inflammability cellulose nitrate by, 1779.

--, restoring collodion by 2815.

Ammonium lactate, cellulose nitrate solvent of alcohol and, 2388

Ammonium levulinate, cellulose nitrate solvent of alcohol and, 2388.

Ammonium magnesium phosphate, reducing inflammability cellulose nitrate by, 1788.

Ammonium nitrate, 2945, 2966, 2970, 2971, 2973, 2975, 2976.

-, acetating cellulose in presence of, 3009.

Ammonium nitrate, alkaline decomposition cellulose nitrate containing, 1600.

-, combustion cellulose nitrate and, 1627.

-, explosive from sulfite lye and, 287. -, gelatinated nitroglycerol and,

1634. --, manufacture of, 837, 879, 914, 941.

-, manufacture from wash water, cellulose nitrate, 2067.

—, reducing inflammability cellulose nitrate by, 1788.

-, nitric acid from, 813, 1003.

Ammonium nitrate powder, 1855.
 Ammonium nitrate, properties, 914.
 Ammonium nitrite, alkaline decomposition cellulose nitrate containing, 1600.

--, manufacture of, 941.

preparing nitrogen from, 691.
 Ammonium oxalate, 167, 2948, 2968, 2970, 2971, 2973, 2974, 2975, 2976.

-, cellulose nitrate solvent of alcohol and, 2388.

--, nitrosta ch stabilizer, 1829

-, paint rekayer containing, 2564.

 reducing inflammability cellulose nitrate by, 1789, 1790.

-, smoke reducer in powder, 2984.

Ammonium palmitate, nitrostarch stabilizer, 1828.

Ammonium perchlorate, 2967

—, explosive of nitrostarch and, 1826. Ammonium persulfate, 74, 1293.

—, action of, on cellulose, 125.

Ammonium persulfate (acid), action

of, on cellulose, 155.

Ammonium persulfat, oxycellulose from cellulose and, 164

Ammonium pierate, 2870, 2948, 2965. —, explosive of nitrostarch and, 1821.

Ammonium platinochloride, 1102. Ammonium propionate, nitrostarch stabilizer, 1828.

Ammonium purpurate, see Murexide Ammonium pyro-tartrate, nitrostarch

stabilizer, 1828. Ammonium stearate, nitrostarch stabilizer, 1828.

Ammonium sulfate, manufacture, 837

—, manufacture of ammonia from, 939.

manufacture, niter cake for 693.
 niter cake in manufacture of 792, 793.

--\*, reducing inflammability cellulose nitrate by, 1790.

removal nitrogen oxides from sulfuric acid by, 1347.

Ammonum sulfide, 2823.

---, dentrating cellulose nitrate by,

1677. —, intens√ing by, 2824.

Ammonium sulfite, 278.

—, sulfuric acid from, 1295

Ammonium sulfocyanide, 1783.

Ammonium tartrate, cellulose nitrate solvent of alcohol and, 2388.

—, nitrostarch stabilizer, 1828.

—, nitrostarch stabilizer, 1828. —, smoke reducer in powder, 2984.

Ammonium thiocyanale, see also Ammonium sulfocyanide.

—, dissolving cellulose by, 108. Ammonium uranium nitrate, 2851. Ammonium vanadate, 789,1121,1150,

Ammonium viscose, 307β.

Amorphous cellulose, preparation of, 240.

Amygdalinic, see Amygdalic acid. Amyl acetate, 145, 231, 1736, 22.× 2385, 2486, 2487, 2975, 3059.

-, absorption coefficient, 2490.

```
Amyl acetate, advantages 🛖 2581.
                                            Amyl acetate, substitute, ethyl ace-
   , assay, 2496.
                                              tate and alcohol for, 2579.

    celluloid lacquer containing, 2578.

                                              , -, ethyl acetate and benzene for,
                                              2583.
      cellulose acetate non-solvent,
   3032
                                            -, -, ethylidene a etate for, 2582.
-, cellulose nitrate solvent, 2394.
                                            -, -, ethylidene di cetate for, 2582.
 — cellulose nitrate solvent of alcohol,
                                            --, --, ethyl lactate or, 2582.
   benzene and, 2391.
                                            --, --, glycerol esters for, 2582.
   , cellulose nitrate solvent of butyl
                                            -, -, glycol ester for, 2582.
   formate and, 2386.
                                            -, -, gum-para for, 2583.
  -, cellulose nitrate solvent of methyl
                                            —, —, lactic esters for, 2582.
   acetate and, 2386.
                                            --, --, mastic for, 2583.

cohesion of, 2490.
deodorizing petroleum by, 2492
density of, 2490.

                                            -, -, nitremethane for, 2582.
                                            --, --, para gum, for, 2583.
                                            -, -, resinolates for, 2582
 -, dielectric constant, 2490.
                                            —, —, salicylaldehyde for, 2582.
—, —, vinyl ester for, 2582.
 -, dissolving nitric acid by, 1467.
 -, dissolving nitroerythrite by, 1860
                                            --, --, xylene for, 2582.
 -, dissolving stearin by, 2492
                                            --, substitutes for, 2491.
 -, electrolytic conductivity, 2490.
                                            —, surface tension, 2490.
 -, hardening skins by, 2492.
                                            ---, synthetic, 2469, 2488.
 -, Hefner lamp burning, 2494.
                                            —, total radiation of, 2495.
 ---, hydrolysis of, 2490.
                                            --, unmflammable, 2493.
 -, illuminating power of, 2494.
                                            ---, uses, 2491.
 , lamp, standardizing, 2495., luminosity of, 2494, 2495.
                                            · -, viscosity cellulose nitrate in, 1737,
                                              1739.
 -, manufacture of, 2487.
                                            Amyl acetic acid, 2386.
 -, motor fuel from, 2496.
                                            Amylacetic ester, see Amyl acetate.
 -, occurrence, 2488.
                                            Amyl acetoacetate, 2495.
                                            Amyl acetosalicylate, 2496.
 -, optical rotation, 2490.
  -, paint remover containing, 2563.
                                            Amyl acetylsalicylate, cellulose ester

    precipitating cellulose formate by,*
    2493.

                                              solvent, 2537.
                                            Amyl amidoformate, see Amyl carbam-
 -, photometric properties of, 2494.
                                              ate.
 -, properties of, 2488.
                                            Amyl alcohol, see also Fusel oil, re-
 —, saponification velocity, 2491.
                                              fined.
 -, sensitometric use, 2494.
                                            ter-Amyl alcohol, see Amylene hydrate
 -, solubility acetic acid in, 2999.
                                            Amyl alcohol, 167, 2382, 2446.
 -, solubility in alcohol, 24%.
                                            Amyl alcohol, action on lignocellulose,
 —, solubility in water, 2489
    stabilizing cellulose nitrate with,
                                            --, alcohol recovery by, 2558.
   1711.
                                            —, rellulose acetate solvent, 3026.
 —, substitute, acetaldol for, 2582.
                                            ---, ether recovery by, 2558.
                                           289.
 —, —, acetanilid for, 2583.
                                               extracting resin from wood by,
 —, —, acetin for, 2582.
   -, --, acetophenone for, 2582.
                                            —, purifying cotton by, 562.
        , alcohol and ethyl acetate for,
                                            ---, reaction with lignocellulose, 262.
   2583.
                                                smokeless powder containing,
   -, --, aldol for, 2582.
                                              1764.
  -, -, alkyl carbonates for, 2582.
                                            —, solubility acetic acid in, 2999.
  -, -, benzaldehyde for, 2582.
                                            —, stabilizer, 2942.
       -, benzene and ethyl acetate for,
                                              -, synthesis of rubber with, 2469.
   2583.
                                            &o-Amylallyl ether, 2394.
         benzoic acid for, 2582.
                                            Amylase, 125, 474, 482.
       butyrin for, 2582
                                            Amyl benzoate, 2387.
       , castor oil for, 2583.

    cellulose ester solvent, 2537.

       , cyclohexanoné for, 2682
                                            Amyl borate, 2386.
      -, cyclopentanone for, 2582.
                                            --, reducing inflammability cellulose
       -, ethyl acetate for, 2582.
                                              nitrate by, 1786.
```

Amyl citrate, 2387. Amyr oromo penzoate, 2387. Amyl bromonitro benzoate, 2387. Amyl bromocitrate, 2387. solvent, 3036. Amyl bromonitro citrate, 2387. Amyl dicresyl phosphate, cellulose Amyl bromo hispurate, 2387. Amyl bromonit o hippurate, 2387. Amyl bromo la tate, 2387. Amyl bromonitio lactate, 2387. ester solvent, 2541. Amyl dinaphthyl phosphate, cellulose • ester solvent, 2541. Amyl diphenyl phosphate, cellulose ester solvent, 2541. Amyl bromo mesitylenate, 2387. Amyl bromonitro mesitylenate, 2387. b-iso-Amylene, see Pental. Amyl bromonitro oxalate, 2387. Amylene, 1783. Amyl bromo oxalate, 2387. Amylene diacetate, cellulose nurate Amyl bromonitro phthalate, 2387. Amyl bromo phthalate, 2387. solvent of benzene and 2390. Amylic ether see Amyl oxide. Amyl bromonitro toluate, 2387. Amyl ether, 2386. Amyl bromo toluate, 2387. Amyl-ethyl acetate, 2386. Amyl bromonitro salicylate, 2387. Amyl formate, 232. Amyl bromo salicylate, 2387, iso-Amyl formate, 2388, 2497. Amyl formate, celluloid lacquer con-Amyl bromonitro succinate, 2387. Amyl bromo succinate, 2387. taining, 2578. Amyl bromonitro tartrate 2387. —, illuminating power of, 2494. Amyl bromo tartrate, 2387. -, solubility, 2489, 2497. Amylisobutyl oxide, see Amylisobutyl Amyl hippurate, 2387. ether. Amyl hydride, see Pentane. Amyl butyrate, 2386, 2508. Amylic (inactive)alcohol, see Alcohol. ---, cellulose nitrate solvent, 2394 amyl. -, solubility, 2489. Amylidenediethyl ether, 2384. Amyl caproate, cellulose nitrate sol---, cellulose acetate solvent, 3040. vent, 2394. Amylidenedimethyl ether, 2384. Amyl carbamate, cellulose ester sol-Anayline, 2975. vent, 2536. Amyl lactate, cellulose ester solvent, Amyl carbanilate, cellulose ester sol-2387, 2543, 3029, 3036. vent, 2537. Amyl-lactic acid, 2388. Amyl carbonate, see Phenylamyl ether Amyl mesitylenase, 2387 --, cellulose ester solvent, 2536. Amyl methyl ketone, 2397. Amyl chloracetate, 2385, 2386, 2496 Amyl monochloracetate, 2490. Amyl chloride, 2385, 2386. Amyl nitrate, 953, 2383, 2385. "Amyl chlornitro benzoate, 2387. Amyl nitrite, 2386. Amyl nitro benzoate, 2387. Amyl chlornitro citrate, 2387. Amyl chlornitro hippurate, 2387, Amyl netro citrate, 2387. Amyl netro hippurate, 2387. Amyl chlornitro lactate, 2387. Amyl chlornitro mesitylenate, 2387. Amyl nitro lactate, 2387. Amyl chlornitro oxalate, 2387 Amyl nitro mesitylenate, 2387. Amyl chlornitro phthalate, 2387. Amyl nitro oxalate, 2387. Amyl chlornitro salicylate, 2387. Amyl nitro phthalate, 2387. Amyl chlornitro succinate, 2387. Amyl nitro salicylate, 2387. Amyl chlornitro tartrate, 2387. Amyl chlornitro toluate, 2387. Amyl nitro succinate, 2387. Amyl nitro tartrate 2387. Amyl chloro benzoate, 2387. Amyl nitro toluate, 2387. Amyl chloro citrate, 2387. Amyloacetic ether, see Amyl acetate. Amyl chloro hippurate, 2387. Amylocellulose, 125, 431, 440, 481. Amylodextrin, 404, 427, 432, 464, Amyl chloro lactate, 2387. Amyl chloro mesitylenate, 2387. 476. Amylodextrose, 441. Amyl chloro oxalate, 2387. Amyl chloro phthalate, 2387. Amyloform, 421. Amyl chloro salicylate, 2387. Amyl chloro succinate, 2387. Amylogen, 471. Amyloid, 7, 100, 125, 127, 196, 481, Amyl chloro tartrate, 2387. 529. Amyl chloro toluate, 2387. Amyloid, Flechsig's, 148.

Amyloid, protein, 125. Amyloin, 473, 476. Amylolytic enzymes, 562. Amylopectin, 412, 427, 464, 483. Amylophosphoric acid, 445. Amyloplast, 397. Amylopsis, 1838. Amylose, 427, 481, 483. Amyloses, 6. Amyl oxalate, 2387. Amyl oxalate, cellulose acetate solvent, 3036. Amyl oxanilate, cellufose ester solvent, 2540. Amyl phenate, see Amyl carbonate. Amyl phthalate, 2387. cellulose ester solvent, 2546. Amyl propionate, 2507. Amyl propionate, cellulose nitrate solvent, 2394. -, dissolving nitric acid by, 1467. , solubility, 2489. Amyl salicylate, 2387, 2491. Amyl silicate, reducing inflammability cellulose nitrate by, 1787. Amyl succinate, 2386, 2387 Amyl tartrate, cellulose ester solvent, 2387, 2536, 3036. -, paint remover containing, 2566. Amyl toluate, 2387. Amyl trichloracetate, 2490. ter-Amylurea, see Amylcarbamide, ter-Amyl urethane, seeAmyl carbamate. iso Amyl isovalerate, 2394. Amyl valerate, 2500. -, cellulose nitrate solvent, 2394. —, dissolving nitric acid by, 1467. —, illuminating power of, 2404. Anaesthesin, see Ethyl p-aminobenzoic acid. Anaesthone, see Anaesthesin. Analgen, see ()uinalgen. Analgesine, see Antipyrine. Anchoic acid, see Azelaic acid. Anchusin, see Alkanin. Anemone, see Anemonin. Anemometer, 1940. -, differential, 1240. -, Fletcher, 1240. -, Peclet's, 1240. -, Seger's, 1242. , Swan's, 124d. Anethol, reaction with lignocellulose, 261 earing celloidin by, 2782. Angeli stability test, 2367. Angina pectoris, nitroerythrite for, 1860, 1861.

Anhydrite, see also Calcium sulfate. Anhydrite, 1027, 1129. , sulfuric acid from, 1300. Anhydroglucochloral, see Chloralose. Anhydrous butyl diloral, see Butyl chloral. Anhydrous phthalickacid, see Acid, phthalic anhydride Anhydrous valeric acid, see iso-Valefianic acid. Anilids, cellulose acetate solvent, 3039. —, nitrostarch stabilizer, 1828. Aniline, 2528, 2943, 2963, 3060. -, cellulose nitrate, gelatinizer, 1885, 2552. -, cellulose nitrate lacquer containing, 2593. ---, clearing celloidin with, 2782. dissolving cellulose acetate by, 3007. extracting sulfur with, 1038. Aniline, iodizer addition to, 2813. Aniline, miscibility with turpentine, 2571. nitrosaccharose stabilizer, 1851. -, paint remover containing, 2567. smokeless powder containing, 1764. Aniline-sodium acetate, reagent, 366. Aniline, stabilizing nitrostarch by, 1826.Aniline bisulfate, acetating cellulose in presence of, 3010. Aniline black, 162, 3078. Aniline bromide, 2810. Aniline chloride, 2810. Aniline dyes, manufacture, recovery nitric acid in, 947. Aniline green, 164. Aniline hydrochloride, nitrostarch stabilizer, 1828. Aniline nitrate, nitrostarch stabilizer, 1828. Aniline oil, see Aniline. Aniline oxalate, nitrostarch stabilizer, 1828. Aniline resinate, cellulose acetate solvent, 3035. Aniline salts, reaction with lignocellulose, 262. Aniline sulfate, acetating cellulose in presence of, 3010. nitrostarch stabilizer, 1828. Aniline trichloride, cellulose ester solvent, 2539. Aniline vellow, 2875. -, see also Amino-aso-bensene (p.) Anilino acetic acid, see Phenyl-glycine. Animal celluloses, 4, 325. Animals, digestion cellulose by, 345. -, intestines of, gases from, 346. nitrostarch a food for, 1570.

Animi, see Copal,
Anise camphor, see Anethol.
Anisol, see also Methyl-phenyl ether. Anisol, 2385. --, action on lignocellulose, 262 , cellulose ester solvent, 2343, 3043. Anisol-methyl alcohol, 2278. viscosity cellulose enitrate in, 1737. Anisyl alcohol, see Anisic alcohol (p.) Annato, coloring cellulose nitrate with 2790.Antacids, 2535. Anthocyanin, 495, 501. Anthracenesulfonic acid, 249. Anthranilic acid, see o-Annidobenzoic ncid. Anthraquinone, 2384. Anthraquinoneazines, 174. Antigens, filtration, collodion bags for, 1773. Antifebrin, see Acetanilid. Antibenzinepyrin, 1785. Antimony, catalyst inhibitor, 905. Antimony, contact poison, 1158. Antimony chloride, 1120. Antimony (ic) chloride, coloring celluloid by, 1896. dissolving cellulose by, 67, 109. Antimony (ous) chloride, cellulose acetate solvent, 3046, 3050. Antimony chloride, reducing inflammability cellulose nitrate by , 1790. Antimony oxide, catalyst, 1120 Antimony pentachloride, see Antimony (ic) chloride. Antimony oxychloride, paint remover containing, 2564. Antimony sulfide, 2972. Antimony(ic) sulfide, coloring celluloid by, 1896. Antimony sulfide, sulfur in, determining, 1042. Antimony trichloride, see Antimony (ous) chloride. Antimonyl chloride, paint remover containing, 2564. Antipyrin carbolate, see Phenopyrine? Antipyrin iodide, see Iodopyrine. Antipyrin mandelate, see Tussol. Antipyrin phenylglycolate, see Tussol. Antipyrin salicylate, see Salipyrin. cellulose ester solvent, 2545. Antique leather, see Leather, antique. Antiseptic pencil, see Pencil, antiseptic.

Apatite, Canadian, 808. Apiroid, 1787, 2669. Apomorphine, preserving collodion emulsions by, 2846. Apomorphine acetate, preserving colloction emulsions by, 2846. Aponal, see Amyl carbamate. Apple acid, see Malic acid. Apple oil, see Amyl valerianate. Apples, starch from, 447. Apyrite, 2968. Aquadag, celfulose ester sol 2552.Araban. 7. Arabic acid, 99 Arabic acid-nitrile-tetracetate, 183. Arabin, see also, Arabic acid. Arabin, 7, 420 Arabinose, 7. Arabinose tetracetate, 83, 1846. Arabinose tetranitrate, 1846, Arabiose, 7. Arabite, see Arabitol. Arabite pentanitrate, 1848. Arachidic acid, paint remover containing, 2565. Arachic acid, see Arachidic acid. Aramina fiber, 246 Arbutine, testing nitric acid by, 963. Argentic, see Silver. Argonite, 2669, 3045. Arkite, 2967. Aristol, cellulose nitrate and, 2792. Arlington paste, 1694. Arms, doll, celluloid, 2730. Aromatic amines, see Amines, aroma-Arrhenius formula, 1746. Arrow rout, starch from, 446. Arsenic, catalyst inhibitor, 905. —, contact poison, 1158. -, determination of, 1340. -, determining in branstone, 1039. -, determining in niter cake, 811. -, determining in oleum, 1127. -, determining in pyrites, 1054. -, elimination of, 1340. —, estimation, 1336. -, Gutzeit test for, 1127. removal, acetylene tetrachloride for, 1110. removal, dichlosobenzene for, 1110. Arsenic acid, concentrating Sieria acid with, 991. Arsenic bromide, 2810. Arsenic iodide, 2810. Arsenic pentoxide, catalytic action of, 1102, 1122.

Arsenic trichloride, determining ar-Askau process, 2879, 2882. Asparagose, 7. senic as, 1340. Arsenites, precipitating cuprammonium cellulose with, 76. Arsenous acid, coloring celluloid by, **9**896. Arsenous hydride, see Arsine. Arsenous oxide, 807. -, sitrogen trioxide from nitric acid and, 716. Arsenous sulfide, coloring celluloid by, 1896. Arsine, 1192. Artificial almond oil, see Benzaldehyde. Artificial bristles, see Bristles, arti-Astral oil, 1850. ficial. Artificial camphor, see Camphor, artiin, 2695. ticial. Artificial chamois, see Chamois, arti-2912. ficial. 1819, 2968. Artificial cork, see Cork, artificial. Artificial essential oil of almond, see Benzaldehyde. Artificial filaments, see Filaments, artificial. -, cellulose for, purification of, 28. , wood pulp for, 285. Artificial foil, see Foil, artificial. Aurantia, 287 Atificial hair, see Hair, artificial. Aurine, 2875. Artificial horse hair, see Horse hair, artificial. Artificial leather, see Leather artificial. Artificial musk, see Trinitro-tertiary-butyl-toluene (2,4,6). Aurosit, 2586. 509. Artificial oil of ants, see Furfurol. tificial oil of wintergreen, see Methyl salicylate. Artificial ostrich feathers, see Feathers, ostrich. Artificial rubber, see Rubber, artificial. Artificial silk, see Silk, artificial; Filaments, axificial. Artificial sponge, see Sponge, artificial. 2768. Artificial stone, see Stone, artificial. Artificial straw, see Straw, artificial. Artificial tulle, See Tulle, artificial. Artificial wool, 336. Asbestos, platinized, 916, 1113, 1190. Avolin, 2393 -, diaphragms, 335. Aschan smokeless powder, 1812. Awkraw, 246. Axite, 2967. Ascidia, cellulose in, 325. Asclepias syriaca, nitrating, 1874.
Ash, ellulose, 239. -, , composition of, 254. -, cotton, 27.

determining in cellulose nitrate,

-, manna in, 1863.

Asparamide, see Asparagin. Asparagic acid, see Asparaginic acid. Asparagine, see Aspiragin. Aspartic acid, see Asparaginic acid. Aspergillus glaucus, 346. Aspergillus niger, 189, 404, 1710. Asphalt, photographs on, 2797. sulfur in, determining, 1042. d'Aspic, see Oil d'aspic. Aspiringser Acetyl-salicylic acid. Aspidiospermine, 1335. Assam cotton, constants of, 506. Astronomical instruments, celluloid Astronomical work, collodion for, Atlas dynamite, manufacture of, Atmospheric nitrogen, see Nitrogen. iso-Atropic acid, see a-Truxillic acid. Attrition sheets, celluloid for, 2697. Aubepine, see Aldehyde, anisic. Auramine, dyeing cellulose acetate with, 3055. Auric, see Gold(ic). Aurine-collodion, 2872. Australian cotton, length of finers, Australian Eucalypti, 1806. -, --, nitrating, 1879. Australian Grass tree, gum from nitrating, 1869. -, - nitrating, 1879. Australian Melaleuca, 1806. -, --, nitrating, 1879. Autochrome plates, 2877. Autoclaves, coating with Bakelite, Autoplast, 2795. Aviation, see also Aeronautics, Aircraft, Balloon. Aviator helmet, celluloid, 2702. Axtell powder, 2930. Azobenzide, see Azobenzene. Azobenzol, see Azobenzene. Azobenzene, cellulose ester solvent, 2544. a Azolitmin, preparing, 2299. —, Meyer method, 2300. ---- , Worden method, 2300.

Baby comforters, see Comforters, baby. Baby soothers, see Soothers, baby. Bacillus amylobacter, 342, 418. Bacillus amyloheticus, 343. Bacillus amylohymicus, 418. Bacillus bibulops, 343. Bacillus butyritus, 418. Bacterium burdigalense, 418. Bavillus carolovorous, 343. Bacillus fimi, 343. Bacillus macerans, 418, 445. Bacillus suaveolens, 419 Bacillus subtilis, 343, 346. Bacteria, decomposition cellulose by, 15. -, denitrifying, action of, on cellulose nitrate, 1710. Baelen dynamite, 2969. Baendisch powder, 1809. Baffoodo julo, 246. Bags, cellulose nitrate, 1773. —, collodion, 1773. -, recovery sodium nitrate from, 739. Bahia cotton, constants of, 505. Bakelite, 2767. -, coating autoclaves with, 2768 -, commutator bars of, 2778. , lining boiling vats with, 2081. Ballistics, 1793. Ballistite, action ultra-violet rays on,, 1763. —, 1735, 1952, 2943, 2949, 2969. —, decomposition of, 1715. -, decomposition, gases evolved in, , stability, determining, 2330, 2337. Ball method viscosity, 2280. Balls, billiard, see Billiard ball Balls, hollow, celluloid for, 2722 Balloon, see also Aircraft, Aviation, Aeronaulics. Balloons, celluloid, 2729. -, celluloid sheets for, 2683. —, cellulose nitrate for, 1887. -, envelopes, celluloid lacquers for, 2579. —, fabric for, 3049. , toy, nitrated paper for, 1816. Balsam, see Copaiba. Balsam fir, composition of, 261. Balsam, nitrated, 1870. Balsam Peru, see Peru balsam. Balsam tolu, see Tolu balsam. Bamboo, ash is, 244. -, ceflulose in, 244. -, constants of, 244. -, lignin in, 244. -, moisture in, 244.

Bamboo nitration of, 329. -, pectic matter in, 244. —, protein in, 244. Banana ether, see Amyl acetate. Banana oil, see Amyl acctate. Bananas, amyl acetate in, 2488. -, starch from, 447. Bandages, celluloid, 2742. -, suspensory, celluloid, 2742. Bangles, celluloid, 2712. Baobab, wood, nitrated, 1812, 1878. Baras camphor, see Borneol. Barette, celluloid: 2714: Barium acetate, smoke reducer in powder, 2984. Barium acetate, stabilizing cellulose nitrate with, 1703. Barium borate, smoke reducer in powder, 2984 Barium bromide, dissolving cellulose by formic acid and, 110. Barium carbonate, neutralizing spent acid by, 1421, 2032. -, smoke reducer in powder, 2984. Barium cellulose-sulfate, 96, 97, 201. Barium chloride, determining sulfuric acid with, 1053 -, reducing inflammability cellulose nitrate by, 1779, 1780. Barum chromate, reducing inflammability cellulose nitrate by, 1779, 1780. Barium citrate, cellulose nitrate solvent of alcohol and, 2388. -, smoke reducer in powder, 2984. -, stabilizing cellulose nitrate by, 1703. Barum dioxide, purifying sulfuric aciti by, 1248. Barrum glycolate, 1665 Barium hydrosulfide, 788. Barium hydroxide, 2823. —, hydrolyzing cellulose nitrate with, 1718. -, precipitating by cellulose, 36. -, saponifying with, 618. Barium hydroxypyroracemate, 1666 Barium iodide, reducing inflammability cellulose nitrate by, 1779, **1**780. Barium lactate, cellulose nitrate solvent of alcohol and, 2388. Barium levulinate, cellulose nitrate solvent of alcohol and, 2388. Barium ligninsulfonate, 26 Barium-magnesium iodide, dissolving cellulose by, 68. Barium malate, 1665. Barium malonate, 1666.

Barium-mercuric iodide/ dissolving Battery separators, cellulose nitrate, cellulose by, 108. 1698, 1888, 1893. Barium naphtholate, 2529 Bauhinia Vahlii, nitrating, 1877. Barium nitrate, 2925, 2928, 2939, Baumé, conversion to specific gravity 2965, 2966, 2970, 2971, 2972, 2973, 2974, 2975, 2976 (table), 1525. Bautzen powder, 1810. Bauxite, 806, 922. -, cellulose nitrate explosive containing, 1625. -, alum from niter cake and, 789.º Bayberry wax, paint remover containing, 2565. explosive of cellulose nitrate and, ·1623, 2629. , explosive of nitrolignin and, 1809. Baykogarne, 3053 Beads, celluloid, 2711. —, fortifying spent acid by, 1421. —, increasing collodion sensitiveness Beauxete, see Bauxite. Beech, ash in, 244. by, 2816. —, celluose in, 244. -, manufacturing, 947. -, composition of, 254. Barium oxalate, 1665. -, constants of, 244. cellulose nitrate solvent of alcohol Beech, hydrolyzing, 204. and, 2388. -, lignin in, 244. -, smoke reducer in powder, 2984. -, moisture in, 244. Barium oxide, catalyst, 917. -, nitration of, 322. -, pectic matter in, 244. -, protein in, 244. , producing nitrogen with, 685 Barium phosphate, reducing inflammability cellulose nitrate by, 1779, Beech tar creosote, céllulose nitrate 1780. lacquer containing, 2393. Barium picrate, explosive of nitro-Beer, dry plate preservative, 2833. starch and, 1821. -, filtering, cellulose nitrate for, Barium sulfate, 3082 1892. -, clarifying spent acid by, 1413 Beeswax, 29€3. , manufacturing glass with, 1129 -, paint remover containing, 2565 Barium tartrate, smoke reducer in —, reducing inflammability cellulose powder, 2984. nitrate by, 1785. -, stabilizing cellulose nitrate by, ---, waterproofing cellulose nitrate 1703. with, 1618. --, cellulose nitrate solvent of alcohol Beet, nitration of, 1873. and, 2388. Beet sugar, nitrating, 1851. }arium thiocyanate, dissolving cel-Beets, starch from, 447. lulose by, 108. Belladonna collodion, 2794. Barium trihydroxyglutarate, 1666. Bellinite, 2968, 2969. Bark, composition of, 11. Bellite, 1637. Barley, bleaching, sulfur dioxide for, Belt, celluloid, 2711. 1099. Belt fastener, celluloid, 2711. -, starch in, 446 Benders cotton, constants of, 505. Barometer readings, correction for Bengal cotton, constants of, 506. -, diameter of fibers, 508. (table), 1521. -, wax in, 536. Baryta, see Barium hydroxide. Baryta paper, 2852. Benzal chloride, see Benzytidene chlo-Bas reliefs, celluloid for, 2917. Basic (tri-) formic ether, see Ethyl ride. Benzaldehyde, amyl acetate substio-formate. tute, 2582. Basic nigrosines, see Nigrosines, basic. —, cellulose nitrate solveut, 2388 Bassorin, 7, 420. -, paint remover containing, 2566. Bast, artificial, ecellulose nitrate for, Benzamide, nitrostarch stabilizer, 2644. 1828. Bastole, 253.
Batto ies, storage, envelo Benzamidoacetic acid, see Hippuric envelopes for, acid. Benzaminic acid, see m-Amidobenzoic

Bensanalgen, see Ouinalgen,

Battery, galvanic, separators for, cellulose nitrate, 1766. Benzanilid, cellulose ester solvent,

Benzene, 2252.

Benzene, borated, see Borated benzene. -, cellulose nitrate solvent of tetra-chlorethane and, 2393.

-, cellulose nitrate solvent of alcohol, amyl acelete and, 2391.

co-nitration starch and, 1829.

-, effect of, on viscosity cellulose nitrate, 1740.

 extracting impurities from cellulose nitrate by, 2081.

---, nitration of, 1425, 1683.

--, paint remover containing, 2562.

-, removing arsenic by, 1342. , solvent of ethyl acetate and, 2504. Benzene-alcohol, cellulose nitrate sol-

vent, 2393. Benzylamidophenylmercaptan. Benzenylamidothiophenol

Benzeneammonia powder, 2969.

Benzene and ethyl acetate, amyl acetate substitute, 2583.

Benzeneazobenzene, see Azobenzene. Benzene benzylnitrochloride, cellulose ester solvent, 2540.

Benzene bromide, cellulose ester solvent, 2540.

Benzene chloride, cellulose ester solvent, 2540.

Benzenehexacarboxylic acid, see Mellitu acid.

Benzene nitrobromide, cellulose ester solvent, 2540

Benzene nitrochloride, cellulose ester solvent, 2540.

Benzenesulfamid, 2530.

-, cellulose ester solvent, 2547.

Benzenesulfanilid, cellulose ester solvent, 2547.

Benzenesulfinic acid, acetating cellulose in present of, 3009, 3011

Benzenesulfo-o-chloranilid, ester solvent, 2547.

Benzenesulfodiethylamid, cellulose ester solvent, 2547.

Benzenesulfodimethylamin, cellulose ester solvent, 2547.

Benzenesulfodiphenylamin, cellulose ester solvent, 2547.

Benzenes: lfoethylamid, cellulose ester solvent, 2547 Benzenesulfoethylanilid, cellulose es-

ter solvent, 2547. Benzenesulfo-methylanilid, cellulose ester solvent, 2547.

Benzenesulfo-a-naphthylamine, cellulose ester solvent, 2547.

Benzenesulfo-b-naphthylamin, cellulose est r solvent, 2547.

Benzene su fonates, 2529.

Benzenesulfonic acid, 249.

Benzenesulfo-o-phenetidin, cellulose ester solvent, 2547.

Benzene-p-phenetidin, cellulose ester sorvent, 2547

Benzenesulfo-o-toluid, cellulose ester solvent, 2547.

Bensene tetracarbonic acid (1,2,4,5), see Pyromellitic acid.

Benzene tricarboxylic acid (1,2,3), see Hemimellitio acid.,

Benzenes, heavy, terpentine substitute containing, 2569

Benzenyl trichloride, see Benzotrichloride.

Benzhydrol, cellulose acetate solvent 3028.

Benzhydroi, see also Diphenyl-carbinol Benzicin, cellulose ester solvent, 2543. Benzidine, cellulose acetate solvent, 3040.

--, determining sulfates with, 1328

---, dyeing cellulose acetate by, 3055. --, precipitation of sulfuric acid by, 1055

Benzidine-diazo-di-1-naphthylamine-4-sulfonic acid, 2871

Benzidine-diazo-a-naphthylglycin-1naphthylamme-4-sulfonic 2872.

Benzidine hydrochloride, 1328. Benzidine sulfate, 1055, 1328

Benzil, see Benzile Benzine, cellulose nitrate with, 2574.

-, dissolving cellulose acetate by, 3007

-, drying cellulose nitrate by, 2157. ---, effect of, on viscosity cellulose

nitrate, 1740.

-, iodizer addition to, 2812, 2813. Benzite, 2962.

Benzodiacetin, 2384 Benzoic acid, 236, 2822

-, amyl acetate substitute, 2582 -, paint remover containing, 2563.

Benzoic aldehyde, see Benzaldehyde. Bensoic ether, see Ethyl bensoate.

Benzoic trichloride, see Benzotri-chloride Benzoglycolic acid, see Mandelicacid. Benzoin, celluloid lacquer containing,

2578.cellulose nitrate lacquer with, 2593.

-, cologing, cellulose nitrate, by, 2791.

Benzoin, dry plate preservative, 2829. -, lodizer addition to, 2813 Benzol, see Benzene. Benzol, manufacturing, waste acid from, recovery of, 1308. Benzolacetone, action of acetic an-hydride on, 189. Beuzolazoaniline, see Diazo amidobenzene. Benzochlorhydrin, cellulose nitrate solvent, 2384. Benzoline, 1754, 1887, 2964. Benzomonoacetin, 2384. Benzonaphthol, see, also b-Naphthol benzoate. Benzonaphthol, cellulose ester solvent, 2538, 3035. Benzopurpurin, 180, 220, 229. Benzopurpurin 4B, 220, 380. Benzoquinone, see ()uinone. Benzosol, see Benzoylguaiacol. Benzosol, cellulose ester solvent, 2549. Benzosol, see also Benzoylgluaiacol. Benzothiophene, see Thionaphthalene. Penzotrichloride, cellulose ester solvent. 2539. Benzoylacetic ether, see Ethyl benzoylacetate. Benzoylamidoacetic acid, see Hippuric Benzoylanilid, see Benzanilid. Benzoylation, see Cellulose, benzoyla-Benzoylbenzenesulfamid, cellulose ester solvent, 2547. 4 Benzoylcellulose, see Cellulose benzoate. Benzoyl chloride, 217, 222, 284. Benzoyl chloride, separating tannin by, 284. Benzoyl formic acid, see Phenyl gly-oxylic acid. Benzoyl glycine, see Hippuric acid. Benzoylglycocoll, see Hippuric acid. Benzoylguaiacol, cellulose ester solvent, 2549.

Benzoyl hydride, see Benzaldehyde. Benzoylmethide, see Hypnone. Benzoyl salicin, see Populin. Benzoyltoluenesulfamid, cellulose ester solvent, 2547. Benzylacetic, see Hydrocinnamic acid. Benzyl acetate, 2434. -, cellulose ester solvent, 2537, 3034. Benzyl acetylsalicylate, cellulose ester solvent, 2537. Benzyl steohol, 2387. —, cellujose ester solvent, 2537, 3026.

-, paint remover containing, 2566.

-, viscosity cellulose nitrate in, 1737.

Benzylalcohol-ether, 2278. Benzyl alcohol-ether, cellulose nitrate solvent, 1736. Benzyl alcohol-ethyl ether, viscosity cellulose nitrate in. 1737. Benzyl benzoate, 2367, 2391 -, cellulose ester solvent, 2537. -, paint remover containing, 2567 -, physiological action of, 2537. Benzyl benzol, see Diphenylmethane. Benzyl-borneol, 2535. Benzyl camphene, 2535. Benzyl carbamide, see Benzoyl-urea. Benzyl carbinol, see Phenyl-ethyl alcohol Benzyl cellulose, naphthylamyl ether with, 2541. Benzyl chloride, cellulose acetate solvent, 3043. Benzyl compounds, cellulose ester solvent, 2547. Benzyl cresylate, paint remover containing, 2567. Benzyl-dihydrocarvon, cellulose ester solvent, 2549, 3030. Benzylene chloride, see Benzylidene chloride. Benzylidene acetoacetic ester, cellulose acetate solvent, 3035. Benzylidene diacetate, cellulose ester solvent, 2538. Benzylidene glycerol, cellulose ester solvent, 2543. Benzyl pentachloranilid, cellulose ester solvent, 2545. Benzylphenylamine, see Benzylaniline. Benzyl propionate, cellulose ester solvent, 2538. Benzyl salicylate, 2387. Benzyl tetrachloranilid, cellulose ester solvent, 2545. Benzyl-o-tolylurethane, 2254. Benzylurea, see Benzylcarbamide. Benzyl ssovalerate, 2389 Berar cotton, length of fibers, 509. Berberine, testing nitric acid by, 963. Bergamot oil, cellulose acetate solvent, 3034. Bergmann and Junk stability test, 2354. , housing for, 2358. Beryllia, see Beryllium oxide: Beryllium, oxidizing ammonia by, Beryllium oxide, catalyst of, 1111, 1122. Beta-Compounds, see B-compounds:

Betaine chlorate, cellulose ester sol-

vent, 2546. Betaine chromate, cellulose ester solvent, 2546. Betaine nitrate, cellulose ester solvent, 2546. Betaine permanganate, cellulose ester solvent, 2546. Beverages, filtening, cellulose nitrate for, 1892. Bhindi, 246. Bhownuggar cotton, constants of, Bibliography, cellulose, 1. -, colloids, 8. Bicarbonates, reducing inflammability in cellulose nitrate by, 1704. Bichromates, 2948. , explosive of nitrated wood and, 1812. Bickford fuse, 1595. Biguanidine nitrate, cellulose ester solvent, 2552. Bihydrate of methylene, see Methyl alcohol. Bilatu cottoh, constants of, 506. Bilineurine, see Choline. Billiard balls, celluloid, 2723. Billiard chalk holder, 2724. Billiard cue tips, mounting, celluloid for, 2724. Bimlipatam jute, 246. Binitro compounds, see Dinitro compounds. Biophane, 3076. Biose, see also Cellobiose. Biose, 6. -, octo-acetyl, 186. Biose octonitrates, 1845. Biplane Wings, see Wings, biplane. Birch, ash in, 244. ---, cellulose in, 244 -, composition of, 254. —, constants of, 244. —, lignin in, 244. --, moisture in, 244. -, pectic matter in, 244. , protein in, 244. Bisaccharide octonitrates, 1845, Bismarck brown, see Triamino-azobenzene. Bismuth, catalyst, 910 -, catalyst inhibitor, 905. Bismuth bromide, dissolving cellu-lose by, 101, 109. Bismuth chloride, dissolving cellulose by, 67, 101, 108. Bismuth dithiosalicylate, see Thioform. Bismuth iodide, dissolving cellulose by formic acid and, 110.

Bismuth nitrate, 910.
Bismuth oxide, oxidizing ammonia by, 896. Bisulfates, oleum from boric acid and, 1130. Bisulfites, manufacture of, 1087. Bitumen, combining cellulose nitrate . with, 2599. -, sulfur in, determining, 1042. -, storage acid in vessels coated with, 958. Bjorkmann explosive, 1804. Black-ash, formation of, 276. -, recovery of sodium, carbonate from, 276 Black powder, action of Roentgen rays on, 1762. —, ballistics of, 1586. ---, viscosity of, 2276. Black spruce, composition of, 260. Blane fixe, niter cake for manufacture of, 788. Blankets, printers, cellulose nitrate lacquers for, 2583 Blasting amberite, 2968. Blasting caps, transporting, 1929. Blasting cartridge, cellulose nitrate containing, 1617, 1629 Blasting cartridge, see also Cartridge. Blasting fuse, 2981 -, dinitrobenzene, 1850. -, guncotton and fulminate for, 1572. --, mononitronaphthalene, 1850. -, nitrocellulosee 1850. Blasting fuses, nitrocrythrite for, 1859. Blasting, nitrolignin for, 2054. Blasting fuse, nitrosugar, 1850. , nitrotoluene, 1850. Blasting gelatin, 1632, 1637, 2381.

—, cellulose nitrate for, 1731. -, energy content, 1801. , mercuric chloride in, 2302. Blasting gelatin, stability, determining, 2331. Blasting matagnite, 2973. Blasting powder, Kolf's, 1851. Blasting preparation, cellulose nitrate containing, 1617. Blasting, submarine, 2164. Bleaching, cellulose nitrate, 2069. -, acetic acid in, 613. -, cotton, 604. —, degree of, determining, 615. -, determining degree of, 645. , oxycellulose formed in, 604. Bleachting cotton, see also Cotton, bleaching.

paint remover containing, 2564. Bleaching powder, see Lime, chlorina-Boric acid, 2821. Bleaching, pressure, 619 , action of, on cotton, 117. --, sulfur dioxide for, 1099. Boric acid, cellulose nitrate, with, 1786, 2574. , vacuum, 618. -, effect of, on viscosity cellulose Bleach out process, 2884. Blende, burning, furnaces for, 1079. acetate, 1739. -, furnaces, mechanical, 1078. -, on viscosity cellulose nitrate, , furnace, roasting, mechanical, 1739, 1786. 1078. ---, oleum from bisulfates and, 1130. , roasting, chemistry of, 1080 -, preserving viscosity cellulose nitrate by, 1786, 1787. , roasting, composition burner gases, 1082. -, preventing fog in collodion by, 2817. -, roasting, grees from, composi-tion, 1077. -, reducing inflammability cellulose , roasting, separating gases from nitrate by, 1786. -, rendering cellulose acetate in-combustible by, 3057. flue dust in, 1081. -, smelting, statistics, 1077. sulfur dioxide from, 1076. Borland's powder, 2969. Blending, see Cellulose nitrate manu-Borneo camphor, see Borneol. Borneol, 2525 facture. cellulose ester solvent, 2549. Blending tanks, 1477. Blitzlicht, 2969. Borneol, α-bromisovalerate, 2535. Block printing, see Printing Borneol dibromdihydrocinnamic acid, Blocks, perfumed, celluloid lacquers cellulose ester solvent, 2548. for, 2579. Borneol ethoxyacetate, cellulose ester Blotting paper, manufacture of, 573 solvent, 2539. Blue gum, composition of, 258. Borneol ethoxychloracetate, cellu-Blue spruce, composition of, 260. lose ester solvent, 2539. BN powder, 2924, 2929, 2969. Borneol methoxyacetate, cellulose BNF powder, 2930. ester solvent, 2539. Boats, small, celluloid, 2729. Borneol methoxychloracetate, cellu-Bode densimeter, 2306. lose ester solvent, 2539. ssoBorneol, 2525, 2530. Bodice fastening, celluloid, 2711. Boiling vats, 2073.

B. O. V., see Sulfurn acid, brown. ---, electrolytic oxidation, 2431. -, oxidizing, 2431. ---, chlorformate, 2530. Bolobolo, 246. Boltmann's collodin, 1800 Bombax cotton, see Cotton, bombay. -"dibromdihydrocinnamic acid, cellulose ester solvent, 2548. Bornyl acetate, 2522, 2530 Pombax malabaricum, 571. isoBornyl acetate, 2525, 2530. Bombs, explosive, transporting, 1929. Bornyl acctate, 2530. -, testing by Roentgen rays, 1762 Bondonneau feculometer, 409 Boxiyl acetate, cellulose ester solvent, 2549 Bone, artificial, cuprammonium cel-Bornyl acetate, see also Isoborynl acelulose for, 78. Bone ash, 942. tate. Bonsilate, 2670, 2718. Bon-tons, 2849. Bornyl alcohol, see Borneol. Bornylene, 2519. Books, lettering, gold leaf for, 2587. Bornyl-toluene-p-sulfonate, 2535. Boot uppers, celluloid, 2709. Boracic acid, see Boric acid Borobenzol, 2389. Boroid, 2669, 3045 Boron, catalyst inhibitor, 905. Borate, contact mass of, 1400. Roron nitride, manufacture of, 920, Bosated benzene, reducing inflammability celluloge nitrate by, 1787 Borowolframic acid, see Borolungstic . Borates, reducing inflammability cellulese nitrate by, 1786. acid. Borax, gold leaf with shellac and, Boryl, 2389. B powder, see Poudre B. 2588. Bottle, capping, cellulose for, 99. --, nitrostarch stabilizer, 1830.

Bottle, capping, viscose for, 3082. -, capsules, washers for, cellulose, 336. Bottle, sealing, see Bottles, capping. Bourbon cotton, constants of, 506 -, diameter of fibers, 508 Boweds cotton, constants of, 505 Boyonit, 2769 B powder, 1931. Bracelet, celluloid, 2712 Bracelet fastener, celluloid, 2712. Bracket's sporting powder, 2069. Braid, artificial, cellulose mtrate for. 2642, 2644. Brakes, celluloid, 2698. Bran, nitrated, 1810 Brass, annealed, pickling, inter cake for, 793. Brass lacquers, 2593 -, pickling, niter cake for, 793 Brazil wood, 2875 Bread, starch in, 5, 447 Bread fruit, nitrating, 1877 Brend-Amour emulsion A sensitizer, 2872 Brewster's law, 2913 Bricks, acid-proof, 1277. , glazing, niter cake for, 792 green, leuco bases of, Brilliant 2884.Brilliantine, 3076 Brilliant yellow, 2875 Brimstone, analysis of, 1037. --, arsenic in, determining, 1039 --, ash in, determining, 1040 · -, chlorides in, determining, 1039 -, composition of, 1037. –, impurities in, 1089. - , sulfur dioxide from, 1058. -, sulfur in, determining, 1038 Brisant cellulose, 1693 Bristles, artificial, 3075 -, cellulose acetate, 2713 -, agglutinating, celluloid for, 2713. , artificial, cellulose nitrate, 1889 British gum, 111. , action nitric acid on, 1572. Broach cotton, constants of, 506—, diameter of fibers, 508 --- length of fibers, 509. Bromacetocellobiose, 189. Bromaniline, nitrostarch stabilizer. 1828. Brombenzene, dissolving by nitrogen tetroxide, 720. Bromdiethylacetylurea, 2964 Bromethylformin, see Bromalin. Bromethyl cinnamate, cellulose ester

solvent, 2537. Brometone, see Tribrom tertiary butyl Bromide P. O. P., 2856 Bromine, action of, on cellulose, 159. collodion emulsion containing, 2846—, iodizer addition to, 2812. -, nitrogen tetroxide for separation of, 721 -, oxidizing sulfur with, 1042 Bromized collodion, 2806, 2840. Brommethylfurfural, 109, Bromocoll, cellulose nitrate and, 2794 Bromoform, 163 Bromomethylfurfural, 15, 42, 185. ω-Bromomethylfurfural, 15 Bromomethylfurfuraldehyde, ω-Bromomethylfurfuraldehyde, 19 Brom-methylfurfurol, 159. Bromol, see Tribomophenol a-Brompentane, see Amyl bromide (11) o-Bromphenetidin chloride, reaction with lignocellulose, 262 Bromophenylhydrazine, 1665. Bromo (di) propane, see Propylene bromide Bromtoluidine, nitrostarch stabilizer, 1828 Bronolith, 2969 Bronze paints, 2586 Bronze powders, \$2585 Bronzing liquids, cellulose nitrate for, 2032, 2381, 2572, 2585 Brotypes, 2849 Brovalol, see Bornyl bromovalerate Brown cotton, constants of, 505. Brown oil vitriol, see Sulfuric acid, brown Brucine, 1334. Brucme, testing nitric acid by, 963 Brunswig's cellulith 338. Brush case, celluloid, 2714. Brushes, celluloid, 2713 Brush lacquers, 2592 Buckles, celluloid, 2711. Buffing, cellulith wheels for, 338. Buff, split, see Skins. Buildings, danger, construction, 1914. Bullet, cellulose nitrate, 1639.
Burner gases, acidity of, estimating, 1083. Burner gas, arsenic in, rendval of, 1109 -, chlorine in, purifying from, 1092. -, composition of, 1082, 1237, 1238.

-, oxygen in, determining, 1083.

Butyl bromotartrate, 2387. Burner gas, drying, 1110. -, dust in, separating, 1089. Butyl bromonitrotartrate, 2387. -, fluorine in, purifying from, 1092. Butyl bromotoluate, 2387. -, impurities in, 1089. Butyl bromonitrotol; ate, 2387. -, purifying, 1109. Butyl butyrate, 2508. -, electrostatic precipitation for, cellulose nitrate solvent, 2394. Butyl caproate, cellulose nitrate sol-\$110. Butine tetranitrate, 1857. vent, 2394. isoButenyl acetate, cellulose ester Butyl carbamate, cellulose, ester solsqlvent, 2536. vent, 2536. Butterflies, celluloid, 2712. Butyl carbanilate, cellulose ester sol-Buttonholes, celluloid, 2705. vent, 2537. Buttons, celluloids 2705. isoButyl carbinol, see Isoamyl alcohol. Butyl carbonate, 'cellulose ester sol-Butyl acetate, 410, 2505. ---, cellulose ester solvent, 2536. vent. 2536. -, cellulose nitrate lacquer containisoButylcarboxyl, see isoValerianic ing, 2580. acid. ---, cellulose nitrate solvent, 2394. Butyl chlorobenzoate, 2387. dissolving nitric acid by, 1467. Butyl chlornitrobenzoate, 2387. isoButyl acetate, 2494. Butyl chlorocitrate, 2387. ---, illuminating power of, 2494. Butyl chlornitrocitrate. -, solubility, 2489. Butyl alcohol, 419, 2382, 2437. Butyl chlorohippurate, 2387. Butyl chlornitrohippurate, 2387. acetone, water, density of sys-Butyl chlorolactate, 2387 tem, 2399. Butyl chlornitrolactate, 2387. ---, alcohol recovery by, 2558. Butyl chloromesitylenate, 2387 -, cellulose nitrate solvent of cam-Butyl chornitromesitylenate, 2387. phor and, 2384. Butyl chlorooxalate, 2387. Butyl chlornitfooxalate, 2387. ether recovery by, 2558. fermentation, 2444. Butyl chlorophthalate, 2387. n-Butyl alcohol, manufacture, 2397. Butyl chlornitrophthalate, 2387. -, ethylmethyl ketone from, 2401. Butyl chlorosalicylate, 2387. Butyl chlornitrosalicylate, 2387. --, horse chestnuts for, 2397. methylethyl ketone from, 2396. Butyl chlorosuccinate, 2387 Butyl chlornitrosuccinate, 2387. Butyl alcohol, solubility acetic acid Butyl chlorotartrate, 2387 in, 2999. Distribulation, 2394. Butyl chlornitrotartrate, 2387. Butylamyl ether, 2385. Butyl chlorotoluate, 2387. i-Butyl benzoate, 2386, 2387, 2392. Butyl chlornitrotoluate, 2387. Butyl borate, reducing inflamma-Butyl citrate, 2387. iso-Butyl citrate, cellulose acetate bility cellulose nitrate by, 1786. Butyl bromobenzoate, 2387 solvent, 3036. Butyl bromonitrobenzoate, 2387. iso-Butyl-o-cresol iodide, see Europhen. iso-Butylditrichloracetyltartrate, cel-Butyl bromocitrate, 2387. Butyl bromonitrocitrate, 2387. lulose ester solvent, 2536. Butyl bromohippurate, 2387. Butyl ether, 2384. Butyl bromonitrohippurate, 2387. Butyl formate, cellulose nitrate sol-Butyl bromolactate, 2387. vent of amyl acetate and, 2386. Butyl bromonitrolactate, 2387. Butyl bromomesitylenate, 2387. Butyl formate, dissolving nitric acid by, 1467. Butyl bromonitromesitylenate, 2387. iso-Butyl formate, 2388, 2499. Butyl promooxalate, 2387. Butyl promonitrogalate, 2387. formate, iso-Butyl illuminating power of, 2494. Butyl bromophthalate, 2387. iso-Butyl oxanilate, cellulose ester solvent, 2540. Butyl biomonitrophthalate, 2387. Butyl hippurate, 2387. Butyl bromosalicylate, 2387. Butyl bromonitrosalicylate, 2087. iso-Butyl Isobutyrate, cellulose nitrate solvent, 2394. Butyl bromosuccinate, 2387. Butyl bromonitrosuccinate, 2387. Putyl lactate, 2387.

Butyl lactate, cellulose acetate solvent, 3036. Butyl lactic acid, see Iso-oxy-butyric acid Butyl mesitylenate, 2387. i-Butyl nitrate, 2386. -Butyl nitrite, 2386. Butyl nitrobenzoate, 2387. Butyl nitrocitrate, 2387. Butyl nitrohippurate, 2387. Butyl nitrolactate, 2387. Butyl nitromesitylenate, 2387. Butyl nitrooxalate, 2387. Butyl nitrophthalate, 2387. Butyl nitrosalicylate, 2387. Butyl nitrosuccinate, 2387. Butyl nitrotartrate, 2387. Butyl nitrotoluate, 2387. Butyl oleate, cellulose ester solvent, Butyl oxalate, 2387. cellulose acetate solvent, 3036. Butyl palmitate, cellulose ester solvent, 2536. Butyl phthalate, 2387. Butyl propionate, 2507 -, cellulose nitrate solvent, 2394. ---, dissolving nitric acid by, 1467. Butyl salicylate, 2387. Butyl silicate, reducing inflammability, cellulose nitrate, by, 1787. Butyl stearate, cellulose ester solvent, 2536. Butyl succinate, 2387. Butyl tartrate, cellulose ester solvent, 2387, 2536. iso-Butyl tartrate, cellulose acctate solvent, 3036. Butyl tartrate, rotation-dispersion of, 3036. Butyl toluate, 2387. iso-Butyl tolyl ketone, 2401. Butyl valerianate, 2509. -, cellulose nitrate solvent, 2394. , dissolving nitric acid by, 1467. Butylacetic acid, see Iso-oxybutyric pseudo-Butylene, 1783. Butylene glycol, 1489, 2390. Butylene glycol, nitrating, 1870. Butyleneglycol nitrate, 1849, 1870, 1: 3-Butylene glycol, 2389. dioxy-Bulyric acid, see Dioxybulyric Butyric acid, 206, 340. -, cellulose nitrate decomposition product, 1708. -, decomposition of cellulose to, 15. -, paint remover containing, 2500.

Butyric acid, paint remover containing, 2563. Butyric ether, see Ethyl butyrate. Butyrin, amyl acetate substitute, Bulyrochloral, see Butyl chloral. Butyrone, 2387, 2391, 2401. -, paint remover containing, 2566. Butyrone, see also Dipropylketone, Butyronitrile, see Propyl cyanide. Butyro-phenone, see Propyl phenyl ketone Butyrylcellulose, see Cellulose butyrate. Butyrylhydrocellulose, see Hydrocellulose butyrate. Cables, cellulose nitrate for coating, , submarine, insulating, cellulose nitrate for, 2598. Cacao, see Cocoa. Pentamethylene-Cadaverine, diamine. Cadmium, decolorizing old collodion by, 2815. , restoring collodion by, 2815. Cadmium bromide, 2807. -, reducing inflammability lose nitrate by, 1779. Cadmium chloride, 2807, 2856. coloring celluloid by, 1896. , reducing inflammability cellulose nitrate by, 1779. Cadmium iodide, 2807. decolorizing old collodion by, 2815. -, reducing inflammability cellulose nitrate by, 1779 restoring collodion by, 2815. Cadmium oxide, catalyst, 1120. Cadmium plumbite, oxidizing ammonia by, 897. Cadmium salts, photographic uses of, 2807, 2808 Cadmium sulfide, coloring celluloid by, 1896. Caffeine, preserving collodion emulsions, by 2846. Caffeine acetate, preserving collodion emilisions by, 2846. Cajeputol, see Cineol. Calabria cotton, constants of, 506. Calcaroni, 1022. Calico printing, 46. -, oxycellulose for, 177. Caloptrid gigantea, nitrating, 1877. Calcium acetate, acetic acid from, 2992. Calcilim acetate, acetone from, 2395.

Calcium amide, 938. Calcium arsenate, reducing inflammability cellulose nitrate by, 1780. Calcium arsenite, reducing inflammability cellulose nitrate by, 1780. Calcium bisulfite, 208, 283. • Calcium bromide, 2811 droxide -, dissolving cellulose by, 108 , dissolving cellulose by formic acid and, 110. Calcium butyrate, 342 Calcium carbile, 2094. -, acetone from, 2396, 2399. , manufacture, 925 Calcium carbonate, 2968, 2974, 2975. -, analysis, in pyrites, 1055. —, cellulose nitrate, containing, 2325 —, —, —, analysis, 2374. -, cellulose nitrate stabilizer, 1716. ---, hydrolyzing cellulose nitrate by, -, saponifying cellulose nitrate by, 2182. Calcium cellulose-sulfate, 97 Asaprol Calcium chlorate, celluloid substitute containing, 105 gelatin substitute containing, 105 ing, 1717 Calcium chloride, 3016 -, action of, on cellulose, 111, 263 1802 -, celluloid lacquer containing, 2578 -, compound of acetone and, 1747. -, diffusion through cellulose ni-1629. trate, 1775. ---, dissolving cellulose by, 68, 105 -, dissolving cellulose by formic acid and, 110. -, dissolving cellulose by trichloracetic acid and, 110. -, drying cellulose nitrate, with, 2150 granulating cellulose nitrate by, 2247. reducing inflammability cellulose nitrate by, 1779, 1780. Calcium chromate, reducing inflammability cellulose nitrate by, 1779, 1780.Calcium citrate, cellulose nitrate, solvent of alcohol and, 2388. Calcium cyanamide, 929 -, determination of nitrogen in, 930 -, granulating, 929. -, hydrating, 930. -, manufacturing, 926. -, --, continuous, 931. -, solubility of, 931. -, storage of, deterioration on, 926 by, 849. Calcium sulfate, 2948. Calcium cyanide, nitrostarch stabilizer, 1829. —, analysis, in pyrites, 1055.

Calcium dihydroxypyruvate, 1717. Calcium formate, 1858, 1861. Calcium halide, decreasing inflammability cellulose hitrate by, 1779. Calcium hydrate, see Calcium hy-Calcium hydride, 938. Calcium hydroxide, decolorizing old collodion by, 2815. -, paint remover containing, 2563. -, restoring collodion by, 2815. -, sapenifying with, 618. Calcium iodide, 2811. -, dissolving cellulose by, 108. reducing inflammability cellulose nitrate by, 1779, 1780. Calcium lactate, cellulose nitrate solvent of alcohol and, 2388. Calcium levulinate, cellulose nitrate solvent of alcohol and, 2388. Calcium ligninsulfonate, 264. Calcium naphtholate 2528, 2529. Calcium B-naphtholia-sulfonate, see Calcium nitrate, 993, 2182. -, cordite decomposition containdevelopment of fungi by, --, development moulds by, 1802. , explosive of cellulose nitrate and -, fortifying spent acid by, 1421. -, manufacture of, 868, 878, 914, 932, 947. , manufacture of nitric acid from, , powdering, 932 Calcium nitride, 938 Calcium nitrite, 2182 Calcium ovalate, cellulose nitrate solvent of alcohol and, 2388 ---, reducing inflammability cellulose nitrate by, 1779, 1789 Calcium oxide, nitric acid manufactured with, 811. Calcium permanganate, 1662. Calcium phenolate, 2528. di-Calcium phosphate, absorption sulfur dioxide in, 1089. Calcium phosphate, hitric acid in manufacture of, recovery, 948. -, reducing inflammability cellulose nitrate by, 1779, 1780. Calcium picrate, 1879, 2973. Calcium plumbate, fixation nitrogen

Calcium sulfate, catalyst, 1122. --, manufacture, niter cake for, 806. -, manufacturing oleum from, 1128 - manufacturing glass with, 1129. - nitric acid from, 814. ---, reducing inflammability cellulose nitrate by, 1779, 1782. ---, sulfur from, 1027. Asulfuric acid from, 1129, 1297, 1300. Calcium sulfate, see also Gypsum. Calcium sulfide, catalyst, 2028. - manufacture from gypsum, 1029 -, paint remover containing, 2564. Calcium sulfide, see aiso Alkalı waste. Calcium sulfite, 278, 283 Calcium (bi)sulfite, 208, 283. Calcium sulfite, preparation of wood pulp by, 276. Calcium tartrate, cellulose nitrate solvent of alcohol and, 2388. Calcium thiocyanate, dissolving cellulose by, 107, 108. Calcium tungstate, 2912 Caliche, see Sodium nitrate. Caliche, analysis of, 729 California explosive, 2969. Calignate, 276. Callosin, 2795 Camera, collodion, 2799 Camera obscura, 2797 Camphene, 2520, 2522, 2525 -, cements containing, 2535 ---, halogen-free, 2525 -, manufacture of, 2525, 2528 ·--, uses of, 2535. -, varnishes containing, 2535 Camphogine, reducing inflammability cellulose nitrate by, 1790. Camphoid, 1694, 2669, 2795 Camphol, 2517. Camphol, see also Borneol. Camphor, 171, 2282, 2510, 2943, 2949, 2971, 2974, 2976. nor-Camphor, 2535. Camphor, alcoholic, viscosity cellulose nitrate solutions of, 1736. —, artificial, 2517. -, -, constitution, 2519. -, -, refractive exponent of, 2518 rotation, 2519 -, cellulose acetate solvent, 3030, 3032, 3039. -, cellulose nitrate solvent of carbon tetrachloride and, 1626 -, cellulose nitrate solvent with propyl alcohol, 2384. -, chloral with, 2517.

-, compressing, 2525.

Camphorlestimation of, 2758. -, influence of, on viscosity cellulose nitrate, 1735. -, iodizer addition, 2813. --, menthol with, 2517 ---, naphthalene with, 2517. —, natural, 2510 —, oils and, 2517. --, phenol with, 2517. -, properties, 2515 --, purification, 2516. --, rotation of, 2515 salol with, 2517solubility, 2515. -, solvent of cellulose acctate, 3041, 3042. ---, source, 2515 --, synthetic, 2517, 2520. Camphor, see also Anemonin. Camphoric acid, 2822 plastics from, 1862. Camphor oil, 2516. , paint remover containing, 2568. Camphor substitute, 2382, --, acaroid as, 2541 -, acetaldol, as, 2542. , acetanilid as, 2544, 2545 , acet-p-anisidide as, 2546 , acetbenzenesulfoamid as, 2547. - , acetdichlorhydrin as, 2543. , acetin as, 2547. acet β-naphthalid as, 2546. -, acetochlorhydrose hepta-acetate as, 2549 ---, acetochlorhydrose mono-acetate as, 2549 -, acetochlorhydrosc octo-acetate as, 2549 --, acetochlorhydrose tetra-aceta... as, 2549 acetongglycerol as, 2543. -, acet-p-toluenesulfamid as, 2547. -, acet o tolnidide as, 2546 -, acetxylid as, 2545. -, acetylamidophenyf amyl carbonate as, 2546. ---, acetylamidophenyl ethyl carbonate as, 2546 , acetylamidophenyl isobutyl carbonate as, 2546. , acetylamidophenyl methyl carbonate as, 2546 -, acetyldichlorhexylamine as, 2545 -, acetyldicyclohexylamine as, 2548 --, acetyldiphenylamine as, 2553. , acetylethylamidophenylamyl carbonate, as, 2546. -, acetylethylamidophenyl

carbonate as, 2546.

	Camphor substitute, acd.ylethyl-	Camphor substitute, benzenesulfo-
	amidophenyl methyl carbonate as,	ethylamide as, 2547.
	2546.	-, benzenesulfoethylanilid as, 2547.
	-, acetylhydrocellulose as, 2547.	-, benzenesulfo-methylanilid as,
	—, acetylmydrocentalose as, 2017. —, acetylmethylamidophenyl amyl	2547. <i>i</i>
	carbonate as, 2546.	—, benzenesulfo-a-naphthylamine as,
	acetylmethylamidophenyl ethyl	2547.
	carbonate as, 2546.	—, benzenesulfo-b-naphthylamine as
	, acetylmethylamidophenyl iso-	2547. , <sup>3</sup>
	butyl carbonate as, 2546.	—, benzenesulfo-o-phenetidin as,
	-, cacetylmethylamidophenyl methyl	2547.
•	carbonate, as, 2546.	-, benzenesulfo-p-phenetidin as,
	-, acetylmethylaniline as, 2545.	
	-, acetyloxycellulose as, 2547.	-, benzenesulfo-o-toluid as, 2547.
	, acetylphenylñaphthylamine as,	-, benzicin as, 2543.
	2553.	-, benzonaphthol as, 2538.
	, acetylphenyltolylamine as, 2553.	, benzosol as, 2549.
	-, aldols, as, 2542.	—, benzotrichloride as, 2539.
	-, alkyloxyphenyl compounds as,	-, benzoylbenzenesulfamide, as 2547.
	2547.	-, benzoylguaiacol as, 2549.
	-, amidobenzenesulfoazodiphenyl-	—, benzoultoluenesulfamide as, 2547.
	amine as, 2553.	-, benzyl acetate as, 2537.
	-, amidosulfbenzoic acid as, 2547.	-, benzyl acetylsalicylate as, 2537.
	-, amyl acetylsalicylate as, 2537.	, benzyl alcohol as, 2537.
	-, amyl benzoate as, 2537.	, benzyl benzoate as, 2537.
	-, amyl carbamate as, 2536.	, benzyl compounds as, 2547.
	-, amyl carbanilate as, 2537.	-, benzyl-dihydrocarvone as, 2549.
	-, amyl carbonate as, 2536.	, benzyl pentachloranilid as, 2545.
	-, amyl dicresyl phosphate as, 2541.	-, benzyl propionate as, 2538.
	, amyl: dinaphthyl: phosphate as,	, benzyl tetrachloranilid as, 2545.
	2541.	-, benzyltrichloranilid as, 2545.
	—, amyl diphenyl phosphate as, 2541.	—, benzylidene diacetate as, 2538.
	-, amyl lactate as, 2543.	—, benzylidene glycerol as, 2543.
	, amyl oxanilate, as, 2540.	, betaine chlorate as, 2546.
	-, amyl phthalate as, 2546.	, betaine chromate as, 2546.
	-, amyl tartrate as, 2536.	, betaine nitrate as, 2546.
	-, aniline as, 2552.	—, betaine permanganate as, 2546.
	=, aniline trichloride as, 2539.	-, Siguanidine nitrate as, 2552.
	-, anisol as, 2543.	—, borneol as, 2549.
	antinumin caliculate as 9545	- borneol dibromdihydrocinnamic
	-, antipyrin salicylate as, 2545.	
	, aquadag as, 2552.	acid as, 2548.
	-, azobenzene as, 2544.	-, borneol ethoxyacetate as, 2539.
	-, benzanilid as, 2545.	, borneol ethoxychloracetate as,
	, benzene benzymitrochioride as,	2539.
	2540.	.—, borneol methoxyacetate as, 2539.
	-, benzene bromide as, 2540.	, borneol methoxychloracetate as,
	-, benzene chloride as, 2540.	2539.
	-, benzene nitrobromide as, 2540.	-, iso-Borneol dibromdihydrocin-
	-, benzene nitrochloride as, 2540.	namic acid as, 2548.
	-, benzenesulfamine as, 2547.	-, bornyl acetate as, 2549.
	-, benzenesulfanilid as, 2547.	-, bromethyl cinnamate as, 2537.
	, benzenesulfo-o-chloranilid as,	, iso-Butenyl acetate as, 2536.
	2547.	, butyl acetate as, 2536.
	, benzenesuhodiethylamide as,	—, butyl carbamate as, 2536.
	2547.	-, butyl carbanilate as substitute,
	—, benzenesulfodimethylamine as,	2537.
	2547.	-, butyl oleate as, 2536.
	—, benzenesulfodiphenylamine as,	—, butyi palmitate as, 2536.
	2547.	—, butyl stearate as, 2536.
	, 1,,	

Camphor substitute, butyl tartrate Camphor substitute, dibenzenesulfoas, 2536. 2,7-dioxygaph-thalin as, 2547. isobutylditrichloracetyltartrate , dibenzylbenzenesulfamide 2547. as, 2536. ---, isobutyl oxanilate as, 2540. –, dibenzyl-p-chlorbenzenesulfanilid -, casein as, 2542. as, 2547. -, centralite I as, 2552 dibenzyl-p-toluenesulfamide 2547. , centralite II as, 2552. -chloracetanilid as, 2539. , dibenzyl-p-toluenesulfanilid AS. -, chloral as, 2543. 2547. -, p-chlorbenzenesulfanilid as, 2547. , dibenzyl-p-toluenesulfoimide As. -, p-chlorbenzenesulfo-b-naphthol as, 2547. 2547. —, dibutyl oxalate as, 2536. —, dicresylglyceryl ether as, 2537. -, chlorethyl cinnamate as, 2637. --, chlorhydrins as, 2543. -, dicresyl phosphoric acid amyl ester as, 2541. --, chlornaphthyl acetate as, 2539. chloroxypropyl cinnamate as, -, dicresyl phosphoric acid ethyl 2537. ester as, 2541. ---, p-chlorsulfamid as, 2547. -, dicresyl phosphoric acid methyl --, cinnamene as, 2536. ester as, 2541. ---, cinnamyl compounds as 2547. —, dicyanodiamide as, 2552 —, colophony as, 2541.
—, copal as, 2541. dicyanodiamidine as, 2552. -, diethyl adipate as, 2536 --, coumarone as, 2541. -, diethylbromacetyl-urea as, 2551. diethyldiphenyl-urea as, 2552.
 diethyl isophthalate as, 2538. -, cresyl anilid as, 2540. -, cresyl anilid phosphate as, 2540. -, diethyl phthalate as, 2538. -, cresyl carbonate as, 2540. -, diethylsulfondimethylmethane as, 2545. --, cresylphenyl ether as, 2543. --, cresyl phosphate as, 2540. -, diethylsulfonmethylethylmethane ---, cresyl thiophosphate as, 2540. as, 2545 -, cresyl p-toluenesulfethylanilid as, 2546. diethylsulfone as, 2536. ---, diglycerol as, 2537. --, cresyl p-toluenesulfonate as, 2546. , dihydroxybenzene as, 2550. —, p-cumarone as, 2541. dihydroxydiphenylsulfone -, cyclic ethers as, 2543. 2548. -, cyclohexanol as. 2548. ---, dimethyl adipate as, 2536. -, cyclohexanol acetate as, 2548. dimethylamino-b-coumarin -- cyclohexanol formate as, 2548. , 2542. --, cyclopentanol as, 2548. -, dimethylaniline as, 2552. -, cyclopentanol formate as, 2548. dimethylcyclohexyl carboxylic --, p-cymene as, 2549. acid as, 2548. —, dammar as, 2541. -, dimethylnaphthalene as, 2539. -, dextrin diacetate as, 2549. dimethylphenyl-carbamide -, dextrin dibutyrate as, 2549. 2544. -, dextrin distearate as, 2549. —, dinaphthyl carbonate as, 2539. -, dextrin ditartrate as, 2549. ---, dinaphthyl ketone as, 2542. -, dextrin pentacetate as, 2549. -, dinaphthyl phosphoric acid amyl -, dextrin tetratartrate as, 2549. ester as, 2541. -, dextrin triacetate as, 2549. phosphoric dinaphthyl -, diacetin as, 2537. methyl ester as, 2541. -, diacetochforhydrin as, 2543. -, dinaphthyl phosphoric acid ethyl -, diacetonearabitic ether as, 2543. ester as, 2541. 3:4-diaminobenzoic acid -, dinitrobenzene as, 2544. 88. 2544. -, m-dinitrobenzene as, 2544 –, dialkyl oxalates as, 2540. -, dinitrodiphenylamine as, 2553. —, diamyl oxalate as, 2536. -, dinitrosoluene as, 2544. -, diamyl phthalate as, 2538. -, dinitroxylene as, 2544. , dibenzenesulto-p-cresol as, 2547. —. m-dinitroxylene as, 2545.

Camphor substitute, dickydiphenyl-Camphor substitute, ethyl carbamate diethylmethane as, 2542. as, 2536. dioxydiphenylethylmethylmeth--, ethyl carbanilate as, 2537 ane as, 2542. -, ethyl carbonate as, 2536. -, dioxydiphenylmethane as, 2547. -, ethyl cinnamite as, 2538. dioxydiphenyldimethylmethane -, ethyl dicresyl phosphate as, 2541. as. 2542. -, ethyl dinaphthyl phosphate as, , dioxyditolyldimethylmethane as, 2542. -, ethyl diphenyl phosphate as, 2841. , dioxynaphthyl ketone as, 2542. -, ethylethenyltrichloramidine , diphenylamine as, 2553. 2544. -, diphenylbenzidine as, 2553 -, ethylethenyltrichloro-o-phenyldiphenyl carbonate as, 2539.
diphenyl ether as, 2546. enediarnine as, 2547. —, ethylidene acetoacetate as, 2539. -, diphenylglyceryl ether as, 2537. ethyliderfeglycolic glycerol as, -, diphenylphosphoric acid amyl 2543. ester as, 2541. ---, ethyl lactate as, 2540. -, diphenylphosphoric acid cresyl , ethylnaphthyl ether as, 2543, anilid as, 2540. 2546. -, diphenylphosphoric acid ---, ethyl-m-nitro-p-amidobenzoate cresyl ester as, 2540. as, 2544. --, diphenylphosphoric acid ethyl -, ethyl oleate as, 2536. anilid as, 2540. -, ethyl oxalate as, 2536. -, diphenylphosphoric -, ethyl oxamate as, 2536. acid ethyl ester as, 2540, 2541 -, ethyl oxanilate as, 2540 --, diphenylphosphoric acid methyl -, ethyl palmitate as, 2536. anilid as, 2540. ---, ethyl pentachloranilid as, 2545. -, diphenylphosphoric acid methyl -, ethylphenyl urea as, 2546. ester as, 2540, 2541. -, ethyl phosphate as, 2540. --, diphenylphosphoric acid naphthyl -, ethyl phthalamate as, 2538 anilid as, 2540. -, ethyl phthalanilate as, 2538 -, diphenylphosphoric acid naphthyl ---, ethyl phthalate as, 2538, 2546. ester as, 2540. -, ethyl phthalonate as, 2538. -, diphenylphosphoric acid phenyl --, ethyl pimelate as, 2543. anilid as, 2540. --, ethyl propionate as, 2536. -, diphenylphosphoric acid phenyl -. ethyl salicylate as, 2540. ester as, 2540. --, ethyl sebacate as, 2536, 2543. --, diphenyl phthalate as, 2538. , ethyl stearate as, 2536. -, s-diphenylthiocarbamide as, 2545 · -, ethyl suberate as, 2543. -, diphenyl urea as, 2546. --, ethyl p-sulfoamidobenzoate as, di-p-sulfo-2,7-dioxyn phthalin as. 2547. 2547. --, ethyl tetrachloranilid as, 2545. —, edistin as, 2550. , ethyl p-toluenesulfamido acetate -, ethoxyacetylborneol as, 2539. as, 2547. -, ethoxyacetylmenthol as, 2539. , ethyl p-toluenesulfethylanilid as, 2546. -, ethoxyacetylsantalol as, 2539. -, ethylacetanilid as, 2552. --, ethyl p-toluenesulfonate as, 2546. ethylace o o-nitrochloranilid -, ethyltrichloranilid as, 2545. **2547**. -, ethyltrichlorisobutyl acetylsali---, ethyl acetylsalicylate as, 2537. cylate as, 2538. –, ethyl adipate as, 2543. , ethyltrichlorisopropyl acetylsali-.-, ethyl m-amidosulfobenzoate as, 2547. cylate as, 2538. -, eugenol as, 2537, 2543. r, ethyl ofamidosulfobenzoate as, 2547. -, isoeugenol as, 2543. -, eugenol benzyl ether as, 2543. -, ethyl anilid as, 2540 -, isoeugenol benzyl ether as, 2543. -, ethyl anilid phosphate as, 2540. -, exalgin as, 2545. -, ethyl azaciate as, 2543. , formalerythritic ether as, 2543. -, ethyl butyrate as, 2536. -, formanilid as, 2545.

Camphor substitute, formylamido-Camphor substitute, levulose dibutyphenyl amyl carbonate as, 2546. rate as, 2549. -, levulose distearate as, 2549. , formylamidophenyl ethyl carbonate as, 2546. levulose ditartrate as, 2549. -, formylamidophenyl isobutyl car----, levulose pentacetate as, 2549. bonate as, 2546. —, levulose tetratartrate as, 254<sup>o</sup> formylamidophenyl methyl car----, levulose triacetate as, 2549. Bonate as, 2546. -, linalyl acetate as, 2549. -, formyldiphenylamine as, 2553. —, maisine as. 2550. --, manol as, 2545 —, gliadin as, 2550. --, mastic as, 2541. ---, globulin as, 2550 --, glucose diacetate as, 2549. ---, menthol ethoxyacetate as, 2539. --, glucose dibutyrate as, 2549. , menthol ethoxychloracetate as, -, glucose distearate as, 2549. --, glucose ditartrate as, 2549. -, menthol methoxyacctate as, 2539 ---, menthol methoxychloracetate as, 2539. -, glucose pentacetate as, 2549 --, glucose tetratartrate as, 2549. -, glucose triacetate as, 2549. --, menthyl acetate as, 2538, 2549. ---, glycerol malate as, 2536. ---, meta-dimtrobenzene as, 2544. -, glyceryl acetylsalicylate as, 2537. —, methoxyacetylborneol as, 2539. —, glyceryl benzoate as, 2543 -, methoxyacetylmenthol as, 2539 glyceryl phthalate as, 2538, 2543.
 glyceryl succinate as, 2543.
 glyceryl p-foluenesulfethylanilid -, methoxyacetylsantalol as, 2539. -, methylacetanilid as, 2545, 2552 -, methyl acetylsalicylate as, 2537. as, 2546. -, methyl adipate as, 2543 -, glyceryl p-toluenesulfonate as, --, b-methyl adipate as, 2536. 2546. ---, methyl anilid as, 2540. --, glycol benzoate as, 2537. ---, methylanihd phosphate as, 2540 --, glycol o-chlorbenzoate as, 2537 --, methylamline as, 2539 --, glycol hydrocinnamate as, 2537. --, methyl azaelate as, 2543 - methyl benzyl ether as, 2543 glycol hydrotropate as, 2537 --, methyl carbamate as, 2536 --, glycol p-nitrobenzoate as, 2537. -, methyl carbanilete as, 2537. -, methyl carbonate as, 2536 --, glycol phenylacetate as, 2537. , glycol phenyldiethylacetate as, 2537. -, methylcyclohexanol as, 2548 b-methylcyclohevanol acetate as, -, glycol phenyldiethylcarbinacetate 2548. as, 2537. b-methylcylcohexanol formate as, glycol 2537. phenylethylacetate 2548 ---, 1-methylcyclohexanone as, 2548. -, glycol salicylate as, 2537 - -, methylcyclohexyl carboxylic acid -, glycol o-toluate as, 2537. as, 2548 -, guaiacolphenyl ether as, 2543. , methyl-3,4-diamidohenzoic acid ---, guanidiñe as, 2552. as, 2544 --, guanidine nitrate as, 2552. ---, hexahydro-o-cresol as, 2548. -, methyl dicresyl phosphate as, 2541. - , methyl dinaphthyl phosphate as, —, hydroquinone as, 2550. 2541. ---, indene as, 2541. methyl diphenyl phosphate as, —, p-indene as, 2541. —, kauri as, 2541. -, mo -, lactylamidophenyl amyl carbo----, methyldiphenyl urea as, 2546. methyletheuyltrichloramidine as, 2544, 2547. nate as, 2545. -, lactylamidophenyl isobutyl car--, methylketobutanol as, 2542. bonate as, 2546. -, methylnaphthylamine as, 2539. -, lactylamidophenyl ethyl carbo----, methylnaphthyl ether as, 2543. nate as, 2546. -, methylnaphthyl ketone as, 2542. , lactylamidophenyl methyl car---, methyl deate as, 2536. bonate as, 2546. , methyl oxalate as, 2536 lead acetate, basic, as, 2549. methyl oxamate as, 2536. - levulose diacetate as, 2549.

Camphor substitute, methyl oxanilate as, 2540. methyloxynaphthyl ketone as, . 2542. -, methyl palmitate as, 2536. methyl pentachloranilid 2545. —, methylphenyl urea as, 2546. , methylphenyl urethane as, 2546. -, methyl phosphate as, 2540. -, methyl pimelate as, 2543. -, methyl sebacate as, 2536, 2543. methyl stearate as, 2536. --, methyl suberate as, 2543. -, methyl tetrachloranilid as, 2545. -, methyltrichloranilid as, 2545. methylenethylenic glycerol as, —, methylene-glycerol as, 2543. -, methylurea nitrate as, 2552 -, monacetochlorhydrin as, 2543. -, monoacetin as, 2537. --, monochlorbenzylidene diacetate as, 2539. -, monochlornaphthalene as, 2536. mononitromonochlorhydrin as, 2543. —, naphthalene as, 2539. --, naphthalene benzylnitrochloride as, 2540. -, naphthalene bromide as, 2540. -, naphthalene chloride as, 2540. naphthalent nitrobromide as, naphthalene nitrochloride 2540. -, naphthalene trichloride as, 2539. naphthol as, 2539, 2547. b-naphtholamyl ether as, 2537. -, naphthyl acetate as, 2538. -, naphthyl anilid as, 2540. naphthyl anilid phosphate as, -, naphthyl benzoate as, 2538. -, naphthyl carbonate as, 2540. ---, naphthyl ether as, 2544. -, b-naphthyl ether as, 2541. -, naphthyl-dihydrocarvone as,2549. -, naphthylphenyl ether as, 2543. -, naphthyl phosphate as, 2540. naphthyl propionate as, 2538. -, naphthyl thiophosphate as, 2540. 3-nitro-4-acetamidobenzoic acid ₽, 2544. —, p-nitroacetoacetanilid as, 2545. —, nitroacetylcellulose al, 2541. —, nitrobenzene as, 2544. -, nitrobenzoyl nitrate as, 2541.

-, nitrobutylecllulose as, 2541.

Champhor substitute, nitrocymene as 2544. —, nitroglycerol as, 2536. , nitroisobutylglycerol trinitrate as. 2536. ---, nitrolyl groups as, 2547. -, nitronaphthalene as, 2539, 2544. nitronaphthalene trichloride as, -, nitronaphthyl acetate as, 2539. -, nitrophenyl compounds as, 2547. —, njtrotoluene as, 2544. -, p-nitrotoluene as, 2544. -, oxyalkyl compounds as, 2547. -, oxyalphyl compounds as, 2547. -, paraldehyde as, 2543. -, pentacetyllevulose heptaacetate as, 2549. -, pentacetyllevulose mono-acetate as, 2549. pentacetyllevulose octoacetate as, 2549. -, pentacetyllevulose tetra-acetate as, 2549. -, phenetol as, 2543. -, phenol as, 2547. --, phenanthrene as, 2540. -, phenanthrylmethyl ether as, 2546. -, phenylacetamide as, 2545. -, phenylaceto-2-naphthalide 2552. —, phenyl acetylsalicylate as, 2537. -, phenyl anilid as, 2540. -, phenyl anilide phosphate as, 2540. —, phenyl benzoate as, 2538. —, phenylbenzyl ether as, 2546. -, phenyl-carbamide as, 2544. -, phenyl carbonate as, 2540, 2541. -, phenyl citrate as, 2541. -, phenyl formate as, 2541. phenyl glycide as, 2537.
phenyl malate as, 2541. phenylmethyl carbamide as, 2544. —, phenyl phosphate as, 2540. ---, phenylphosphoric dicresyl anilid as, 2540. phenylphosphoric dicresyl ester -, phenylphosphoric diethyl anilid as. 2540. phenylphosphoric diethyl ester as, **2540**.

-, phenylphosphoric dimethyl anilid

-, phenylphosphoric dimethyl ester as, 2540.

, phenylphosphoric dinaphthyl ani-

as, 2540.

lid, as 2540.

Camphor substitute, phenylphos-Camphor substitute, styrolene as, 2536. phoric dinaphthyl ester as, 2540. -, sulfamidoethyl ester as, 2547. -, phenylphosphoric diphenyl anilid -, sulfobenzid as, 2545. as, 2540 -, sulfocarbanilid as, 2545. -, phenylphosphoric diphenyl ester —, sulfonal as, 2545. as, 2540. —, terpine as, 2549. -, phenyl propienate as, 2541. -, terpinene as, 2552 • phenyl salicylate as, 2538. -, terpineol as, 2548, 2549. -, terpinyl acetate as, 2539 , phenyl tartrate as, 2541. -, phenyl thiophosphate as, 2540. -, terpinyl diacetate as, 2539. -, terpinyl propionate as, 2539. -, phenyl p-toluenesulfethylanilid as, 2546. -, tertiary alcohol as, 2552. phenyl p-toluenesulfonate as, -, tetracetyllactoschepta-acetate as, 2546. 2549.-, phenyl urea as, 25462 tetracetyllactose mono-acetate as, -, phenyl urethane as, 2546. 2549. -, plastol, as 2547. tetracetyllactose octo-acetate as, 2549.— polychloramidines as, 2544. -, tetracetyllactose tetra-acetate as, 2540. --, prolamin as, 2550. -, propyl acetylsalicylate as, 2537. -, tetraethylglycol as, 2537. -, iso-propyl-p-amino benzoate as, 2537.---, tetrahydromethylpropylbenzene as, 2548 -, propyl carbamate as, 2536 -, propyl carbanilate as, 2537. -, tetramethylnaphthalene as, 2540 -, propyl carbonate as, 2536. ---, tetraphenylurea as, 2552. 150-propyl-p-nitro benzoate as, thujone as, 2543. -- -, thymochinon as, 2549. 2537 —, thymol as, 2549. -, propyl oleate as, 2536. toluene benzylnitrochloride as, -, propyl oxalate as, \$536. -, propyl oxamate as, 2536 --, propyl palmitate as, 2536. –, toluene bromide as, 2540. -, toluene chloride as, 2540 --, propyl stearate as, 2536. --, toluene nitrobromide as, 2540 ·--, proteids as, 2550. -, pulegone as, 2543. -, pyrocatechol as, 2550. -, toluene nitrochloride as, 2540. ---, p-toluenesulfamide as, 2547. ---, p-toluenesulfamido acetic acid as, 2547 --, pyrocatechol diethyl ether as,2543 --, pyrocatechuic aldehyde as, 2548 -, p-toluenesulfamido ethyl ester as, 2547, -, pyrogallol as, 2550. -, quinone as, 2543. -, p-toluenesulfoacidphenylether as, -, resorcinol as, 2547, 2550. 2547. -, resorcinol diacetate as, 2539. --, p-toluenesulfoanilid as, 2547. --, rosin soaps as, 2541. p-toluenesulfo-p-chloranilid as, -, saccharose hepta-acetate as, 2549 2547. -, saccharose mono-acetate as, 2549. -, p-toluenesulfocresol as, 2547. -, saccharose octo-acetate as, 2549 -, p-toluenesulfocylohexylamine as, 2545. -, saccharose tetra-acetate as, 2549 -, salipyrin as, 2545. -, salol as, 2538. -, p-toluenesulfodicyclohexylamine, 2548. —, santalol ethoxyacetate as, 2539. -, p-toluenesulfodiethylamid 2547. , santalol ethoxychloracetate as, 2539. p-toluenesulfodiphenylamir. as, -, santalof methoxyacetate as, 2539. -, santalol methoxychloracetate 🚓 -, p-toluenesulfoethylamide as, 2547. 2539. -, p-toluenesulfoethylanilid a., 2547. --. shellac as. 2541. p-toluenesulfomethylanilid as, , sodium trichforethylamidine as, 2547.

—, soya bean as, 2551.

• —, starch as, 2542.

p-toluenesulfomonoethylamide as.

2547.

Camphor substitute, p-toluenesulfosubstitutes for. a-naphthol as, 2547. Canada balsam, 1887. -, celluloid lacquer containing, 2578. -, p-toluenesulfo-b-naphthol as, 2547. Candelilla wax, paint remover con--, p-toluenesulfo - b - naphthylamine taining, 2565. as. 2547. Candle, Chamberland, 1772. p-toluenesulfo-a-naphthylamin as, c 2547. Candles, lighting, cellulose nitrate for -, p-toluenesulfo-o-phenetidin as, 2547. facilitating 1888, 1889. Candle-wicks, cotton for, 486. p-toluenesulfo-p-phenetidin as, 2547. Canes, celluloid, 2712. Cane sugar, 74 -, nitrating, 1845. Cane Sugar, see also Saccharose, Sup-toluenesulfophenylhydrazin as, 2547. -, p-toluenesulfo-m-xylidid as, 2547. o-toluylenemethenylamidine as, Cannabis Indica, see Indian hemp. 2544. Cannonite, 2970. —, No. 1, 2970. -, tolyldimethylpyrazolon as, 2545. -, tolypyrine as, 2545. -, No. 2, 2970. -, No. 3, 2970. Cantharides, cellulose nitrates with, -, tolypyrin salicylate as, 2545. —, tolysal as, 2545. -, triacetin as, 2537. 2793. -, trichlorethylamidine as, 2547. Cantharidin, cellulose nitrates with, -, tri-dimethylcyclohexyl carboxylic 2793. acid as, 2548. Canvas, photographing on, 2848. -, triethyl citrate as, 2537. waterproofing, cellulose nitrate —, trihydroxybenzene as, 2550. for, 1893. -, trimethylnaphthalene as, 2539 Caoutchouc, artificial, cellulose ni-trate for, 2599. --, trinitroanisol as, 2544. -, trinitrophenetol as, 2544. -, artificial, syntheses of, 2469. -, trional as, 2545. -, electrical charging of with cellu--, triphenyl phosphate as, 2540. lose nitrate, 1768. —, urea as, 2551. Cap, composition, nitroerythrite for, 1859. -, urea acetate as, 2551. -, urea benzoate as, 2551. Capping bottles, see Bottles, capping. -, urea butyrate as, 2551. Capric acid, manufacture of ketones –, urea formate as, 2551 from, 2397. , urea naphthoate as, 2551. Caprilic acid, see Caprylic acid. -, urea nitrate as, 2551, 2552. -, urea oxalate as, 2552. Caprinic acid, see Capric acid. n-Caproic, methylpropyl ketone from, -, urea propionate as, 2551 2397. -, urea salicylate as, 2554. Caproic ether, see Ethyl caproate. -, urea sulfate as, 2551. Caprone, 2387. -, urca valerate as, 2551. Capronic acid, see Caproic acid, from -, urethanes ac, 2546, 2552. butyric acid. -, urethanes, substituted as, 2544. Capronic ether, see Ethyl caproate. —, veratrol as, 2543. Capronitrile, see Amyl cyanide Capronitrile, see Isoamyl-cyanide. -, vetivenol acetate as, 2537. —, vinyl acetate as, 2549. Capryl alcohol, alcohol recovery by, -, vinyl chloracetate as, 2549. 2558. -, xylamile as, 2548. ether recovery by, 2558. -, xylene bromide as, 2540. Caprylic acid, methylamyl ketone -, cylene chloride as, 2540. from, 2397. xylene benzylnitrochloride as, Caprylic ether, see Ethyl caproate. 2540. Caps, blasting, transporting, 1929. xydene nitrobromide as, 2540. Capsicum, cellulose nitrate, and, -, xylene nitrochloride as, 2540. 2793. -, xylyl compounds as, 254V. Capsules, celluloid, 2688. ·, zein as, 2550. Caramel, dry plate preservative, Camphor substitutes, see also Camphor, 2830.

Caramei, preserving collodion emulsions by, 2847. Caraway oil, see Oil of caraway. Carbamide, 1907. Carbamide, see also Urea. Carbanilide, see Diphenylurea. Carbazol, reaction with lignocellu-lose, 262. Carbazolic acid, see Picric acid. Carbinol, see Methyl alcohol. d-Carbinol bonds, 407. m-Carbinol bonds, 407. Carbite, 2966. Carbocinchemeronic acid, see Pyridinetricarboxylic acid. Carbo-gelatine, 2969. Carbohydrate carboxylates, 2381. Carbohydrate nitrates, 1843. Carbohydrate phosphates, 3018. Carbohydrate xanthates, 6083. Carbohydrates, 4. ---, acetic acid from, 41. --, acetylated, 2987. -, acetylation of, 192. -, classification of, 5. —, composition, 4. condensing phenols with, 236.
decomposition of, 41. -, determination of, 8. distillation of, 41.formation of, 399. —, hydrolysis of, 8. -, nitrated, action fungi on, 1802. —, —, action mould on, 1802. -, nitrates of, 1843. -, nitration, 1640. --, optical activity of, 7. -, phenylhydrazine compounds of, 8. -, properties, 8. -, puffed, hitrating, 1849. -, rotation of, 8. -, solubility of, 8. -, stability towards heat, 41. Carbolic acid, see Phenol. (penta) Carbomethoxy glucose, 187. Carbon, acetone for removing, 2400. -, decolorizing, producing, 664. electric light, manufacture of, 101. Carbon bisvlfide, 2661. , cellulose nitrate solvent of alcohol, naphtha and, 2383. dissolving sulfur by, 1037.
 extraction sulfur by, 1031. -, paint remover containing, 2564. sulfur dioxide from, 1087. Carbon disulfide, see Carbon bisulfide. \*Carbon dickloride, see Carbon bi Carragheen moss, 2765.

chlorue. Carbon dioxide, drying cotton in, 638. , specific heat of, 1800. Carbon filaments, see Filaments, car-Carbon hexachloride, see Carbon trig chloride. Carbon monoxide, catalyst inhibitor, -, reducing sulfuric acid by, 1312. Carbon printing, 2863. Carbon prints, collodion, 2863. Carbon remover, acetone as, 2400. Carbon silicide, 957. Carbon stone, 1413 Carbon tetrabromide, 163. Carbon tetrachloride, 570, 608, 1780, 1783, 2577, 2661, 3046. cellulose acetate precipitant, 3042. -, cellulose nitrate solvent camphor and, 1626, 2384. -, dissolving NO, in, 720. -, dissolving sulfur by, 1037. extracting impurities in cellulose nitrate by, 2081. -, extracting resin from wood by, 289. -, purifying cotton by, 562. -, purifying lignin by, 321. 2, recovery solvents by, 2557. , removing arsenic by ,1342. Carbon trichloride, see Hexachlorethane a-Carbonaphthou acid, see a-Oxynaphthoic acid. Carbonic ether, see Ethyl carbonate. Carbonite, stability, determining, Carbonitride, see Cyanamide. Carborundum, 942 Carbostyril, see Hydroxy-quinoline (2). Carboys, 1312. -, emptying, aspirator for, 959. Carcel lamp, 2494. Cardboard, nitrating, 1815, 1888. -, -, superficially, 1766. waterproofing of celluloid for, -, wat 2690. Card games, celluloid in, 2729. Cards, celluloid, 2701. -, celluloid for, 2862 —, playing, celluloid, 2729. Carmine, coloring celluloid by, 1896. Carnauba palm, 535. Carnauba wax, 535, 2963. —, paint remover containing, 2565. Caro's acid, 1293.

Castor oil, 2973, 2974.

Castor Oil, acetated, cellulose acetate Carragheen moss, reducing Inflammability celluloid by, 275%. solvent, 3030. Carthagena cotton, constants of, 506. ---, amyl acetate substitute, 2583. Carthamic acid, see Carthamin. -, celluloid lacquer containing, 2578. Cartridges, blasting, cellulose nitrate -, cellulose nitrate lacquer with, . 2593. containing, 1629 Cartridges, blasting, see also Blasting —, clearing celloidin by, 2782. --, increasing suppleness of cellulose cartridge. --, cases for, cellulose nitrate for nitrate by, 1591. waterproofing, 1889. -, overcoming contractility of cellu-- cellulose nitrate for, 1590. lose nitrate by, 2790. -, sulfonated, paint remover con---, cellulose nitrate in, 1598. -, cellulose nitrate, manufacture of, taining, 2565. dangers in, 1926, 1927. —, coating, cellulose nitrate for, 2981. Casts, plaster, cellulose nitrate lac-quers for, 2583. -- collodion, 1591. Catalase, 421. ---, manufacture of, cellulose nitrate Catalysis theory, of, 1102. in, 2980. Catalyst, 915. --, mining, cellulose hitrate contain----, activity of, 906. ing, 1629. --, alkylamine sulfuric salts as, 3010. --, nitrated cloth for, 1887. - -, aluminium, 905 --, paper, celluloid for, 2697. --, aluminium oxide, 1111. -, -, pegamoid as coating for, 2616 ---, aluminium plumbite, 897. -, aluminium sulfate, 1163. ---, waterproofing, celluloid for, 2697. ---, ---, cellulose nitrate for, 1618, -, ammonium bisulfate as, 3009. 2573. --, ammonium nitrate as, 3009. -, --, collodion for, 1623. -, aniline bisulfate as, 3010. Cartridge cases, cellulose nitrate for -, aniline sulfate as, 3010. waterproofing, 1889. --, antimony oxide, 1120. , waterproofing, celluloid lacquers -, arsenic pentoxide, 1102, 1122 for, 2579. , asbestos, platinized, 1113, 1190. Carvestrene, 2519. --, barium oxide, 917. Caryophyllic acid, see Eugenol benzene sulfinic acid as, 3009, 3011. Casein, artificial pearl with cellulose nitrate and, 2589. -, beryllium, 905. ' , celluloid substitute, 2759. -, beryllium oxide, 1111, 1122. -, cellulose ester solvent, 2542 -, cellulose nitrate membra bichromates, 895.bismuth, 910, 916. membranes treated with, 1775. —, bismuth oxide, 698, 896, 1120. -, cuprammonium and, 70° -, borates as, 1400. -, filaments of, 2646. -, cadmium oxide, 1120 -, imitation coral of, 2720 —, cadmium plumbite, 897. ---, paint remover containing, 2568. -, calcium sulfate, 1122. --, plastic, oxycellulose and, 177 --, reducing inflammability celluloid by, 2753, 2754. -, calcium sulfide, 1028. -, cerium, 917. ---, cerium nitrate, 938. softening mercerized cotton by, —, cerium nitride, 917. --, cerium oxide, 1111, 1122, 1158. -, synthetic amber of formaldehyde -, chlorosulfonic acid as, 3016. and, 2721. -, chromates, 895. -, viscose and, 3082. ---, chromium, 895, 905, 916, 1119. Cassinates, see also Casein. -, chromium oxides, 70%, 895, 912, 6 917, 1103, 1158, 1401. Casks, waterproofing, cellulose nitrate for, 2612. -, chromium stannate, 1120. Cassaga, starch from, 446. -, cobalt, 912. Cassia, see Oil of cassia. -, cobalt oxide, 917, 1111, 1158. Cassius, coloring celluloid by, 1896. -, cobalt salts, 429. Cast iron, see Iron, cast. -, contact poisons of, 938.

or, copper, 912.

```
Сатагуят, соррег оліче, 912, 916, 1103,
                                            Cataryst, monochloracetic acid as,
   1158.
                                              3011.
—, copper salts, 429, 3010.
                                            -, nickel, 912, 916, 917, 1122.
                                            ---, nickel-chromium-copper, 689.
didymium oxide, 1111, 1158.dimethyl sulfate as, 3009.
                                            -, nickel oxide, 912, 917, 1111, 1158.
-, ethyl sulfuric acid as 3009, 3016
                                                nickel salts, 429.
—, ferro-aluminium, 917.
                                                nitric acid as, 3009.
  -, ferro-silicon, 917. 1122
                                                nitrosulfuric acid as, 3010
. ferrotitanium, 1111
                                            osmates, 1151.

—, osmium, 902, 918.
---, fluorine in removal of, 1167.
 -, glass, 1102.
                                            —, osmium oxide hydrate, 938.
---, Hannover's porous metals, 918.
                                            --, ozone, 1122
-, hydriodic acid, 414.
                                             palladium, 912, 1158.
--, ilmenite, 1120.
--, inhibitor, 905.
                                             , palladium asbestos, 908.
                                             permanganates, 895.
 --, ---, antimony, 905.
                                            --, phenol sulfonic acid as, 300
                                              3016.
--, --, arsenic, 905.
--, --, bismuth, 905.
                                            -, phosphoric acid, 1122.
 -, --, boron, 905,
                                            -, phosphorus chloride as, 3011.
--, --, carbon monoxide, 905.
                                             -, platinized asbestos, 916.
---, ---, lead, 905.
                                                platinized magnesium sulfate,
---, ---, phosphorus, 905
                                              1115.
                                            --, platinizing, 1184. •
—, —, sulfur, 905.
---, ---, tellurium, 905.
                                             -, --, Mannheim process, 1188.
---, ---, zinc, 905.
                                            --, platinum, 916, 1113.
--, iridium, 912, 1158.
                                             -, plumbites, 895, 897.
-, iron, 903, 912.
                                             -, poisoned, re-activating, 1103.
---, Iron(ic) arsenate, 1102
                                            --, porcelain, 1102.
—, iron nitride, 908,
—, iron oxides, 912, 1028, 1029, 1102,
                                            --, potassium chlorplatinate, 1151.
                                            -, potassium osmate, 938, 1151.
  1116, 1136, 1158.
                                            -, potassium ruthenate, 1151.
—, iron salts, 429.
                                            —, potassium sulfate, 1163.
-, iron sulfate as, 3010
                                            ---, preparation of, 1183.
                                            --, properties of, 1103.
--, pumice, platinized, 1190
--, lanthanum oxides, 1122, 1158.
 -, lead, 912.
 -, lead chamber crystals as, 3008
                                            —, purifying, 1163.
 -, lead chromate, 918, 942, 1120.
                                            ~, pyridine, 1886.

pyridine sulfate as, 3010.
pyrites, 917.
pyrophoric mixture, 918.

 -, lead oxide, 912, 942.

    lithium chloride, 917

---, lithium-manganese, 909.
                                             -, pyrosulfuryl chloride as, 301
---, lithium sulfide, 917.
--, magnesium, 905.
                                            -, radioactive, 1121.
                                            -, radioactive material, 1111.

    --, magnesium plumbite, 897.

---, magnesium sulfate, 1163, 1172
                                             -, regeneration of, 1162.
--, --, platinizing, 1184.
                                               removing contact poison from,
--, --, preparation 1183.
                                              906.
                                           --, revivifying, 1116.
—, manganates, 895.
—, manganese, 905, 912, 916.
                                           —, rhodium, 912.
 -, manganese nitride, 908.
                                           -, ruthenates, 1151.
                                           — ruthenium, 916.
— selenium, 1401.
     manganese oxide, 917, 1111,
  1158, 1296.
                                           -, selenium compounds, 1122.
—, manganese salts, 429.
 -, manufacturer of, 1162.
                                           ---, silicon, 689.
                                            -, silver, 912. •
-, methylamine bisulfate as, 3010
---, methylaminesulfate, as, 3010.
                                           -, silver manganese chromate, 940.
                                           silver molybdate, 940.silver oxide, 912, 1158.
-, methylene sulfate as, 3012.
—, molybdenum, 903, 905, 906, 918.

—, molybdenum nitride, 903.
                                             -, sifver phosphate, 940.
  , molybdic acid, 903, 1158.
                                           -, silver vanadate, 940, 1121.
```

Catalyst, sodium ethylsulfate us, 3010. Catechol, reaction lignocellulose with, , sodium manganate, 895.
, strontium carbide, 917.
, sulfacetic acid as, 3011. Catechol dimethyl ether, see Pyrocatechin dimethyl ether. -, sulfinic acid as, 3009. Catechol monomethyl ther, see Guaia--, sulfonic acid as, 3009. col. -, sulforicinoleic acid as, 3008... Catechol, see also Pyrocatechin. Catechu, dry platt preservative, 2828, 2834. —, sulfur, 689. -, sulfurchloride as, 3011. ---, sulfuric acid as, 3008, 3015. Catechuic acid, see Catechol. -, sulfur trioxide as, 3009. Catechutannic acid, absorption cot-. —, sulfuryl chloride as, 3016. ton by, 63. —, tantalum, 689, 905, 1122. —, tellurium, 698, 896. Cathartomannit pentanitrate, 1848. Cathetes, celluloid, 2742. -, tellurium compounds, 698. Caustic potash, see Yotassium hydroxide. —, thoria, 896. Caustic soda, see Sodium hydroxide. -, thorium, 917. Ceara cotton, constants of, 505. -, thorium oxides, 1122, 1158, 1296. Cedar oil, celluloid lacquer contain--, tin chromate, 1120. -, titanium, 916, 918, 940, 1120. ing. 2578. Celakut, 1693, 2795. Celery oil, see Oil of celery. Celite, 2970. -, titanium chloride, 917. -, titanium oxides, 702, 1111. -, titanium sulfide, 917 Cellarious vessels, 1458. -, toluidine sulfate as, 3010. Cellase, 190. -, trichloracetic ackl as, 3011. Cellestron, 3058. -, trioxymethylene as, 3012. Cellit, 3044. -, tungsten, 905, 906, 917. Cellit L., see Cellit. -, tungsten chloride, 1151. Cellobiase, 193, 194. -, tungsten oxides, 1296. Cellobiose, 26, 176, 181, 187, 189, 193, 327. -, tungstic acid, 1158. ultraviolet light, 1111, 1296.uranium, 897, 903, 918. Cellobiose, acetosulfates of, 187. Cellobiose acetate, 176, 662. -, uranium carbide, 903, 908. Cellobiose acetates, properties of, —, uranium nitride, 904.—, uranium oxides, 702, 1111, 1158. 188. Cellobiose octacetate, 182, 187, 190, -, vanadic acid, 1158. 191. -, acetic acid in, 188 —, vanadium, 905. -, vanadium compounds, 1120. melting point of, 188. ---, vanadium oxide, 1111. Cellobiose octacetate, see also Octo---, vanadium pentoxide, 1103, 1120, acetyl cellobiose. 1150. Cellobiose osazones, 326. Celloidin, 1626, 1649, 1693, 1890, 2361, 2779, 2840. -, yttrium oxides, 1122. -, zinc chloride as, 3015. —, zinc plumbite, 897. —, clearing, anethol for, 2782. -, -, aniline for, 2782. -, zircon, 940. -, -, castor oil for, 2782. -, -, oil bergamot for, 2782 -, zirconium, 905. -, zirconium oxide, 1111, 1122, 1158 -, -, oil of cajeput for, 2782 —, —, oil cedarwood for, 2782. Catalyst, see also Contact mass. -, -, oil clove for, 2782. Catalysts, 192, 1111. , activation, 916. —, —, oil origanum for, 2782 Catalysts, see also individual chemicals. —, —, oil white thyme fo, 2782. -, -, phenol for, 2782. Catalysts, see also Promoters. Catalytic agents, see Catalysis. -, decalcification of, 2784. Catalyser, see Catalyst. Catamenial shields, celluloid, 2742. Catechin, see Catechol. -, hardening, 2782. injection mass of, 2784. Celloidin, see also Cellulose nitrate. Catechinic acid, see Catechol. Cellon, 3044. Catechol, 353. Cel'on acid nitrate, 1664.

Cellonite, 1694, 2667, 3044. Celluloid, buttonholes of, 2705. —, butterflies, 2712. Cellophane, 3075. diapositives on, 3075. -, camphorless, 2666. Cellose, 7, 186, 193. -, canes of, 2712. -, capsules of, 2688. Cellose-β-octacetate, 183. Celloxin, 11, 171, 172. "Celloyarn," 326, 337, 2655. cards of, 2701, 2729, 2862.
 carragheen moss for reducing inflammability of, 2752. •Cells, electric, celluloid, 2699. , formation of, 3. cartridges waterproofed by, 2697. Cellulette, 3045. Cellulide, 2669. Celluline, 2669. Cellulite, 338. -, casein for reducing inflammability of, 2753, 2754. —, casting, 2677 -, catamenial shields of, 2742. Cellulith, 338, 3076. ---, catheter of, 2742. -, cellulose nitrate for manufacture Cellulodine, 2669. of, 2019. Cellulograph, 2865 Celluloid, 1694, 2381, 2655.

—, accumulators of, 2658, 2699. --, cement of, 2577, 2691, 2916. -, chalcedony imitating by, 2722 -, adhesives, of 2691. —, champleve enamel imitating, 2722. --, agglutinating bristles by, 2713. —, cheek plumper of, 2703. -, ammonium caseinate for reducing —, chess of, 2728. inflammability of, 2754. -, cigar holders of, 2696 -, analysis, 2758 -, cinematoscopic pictures of, 2715. -, antiseptic pencil of, 2742. -, classification of, 1692. -, cleaning, 2680 -, applications in electricity, 2699. -, artificial ears of, 2744. --, cliches of, 2746 -, artificial eyes of, 2743. -, artificial flowers of, 2712. —, clock case of, 2712 -, coated hooks of, 2711. -, artificial horn of 2719. -, coiffure ornaments of, 2714. -, artificial limbs of, 2741. —, collars of, 2706. collar support of, 2703.collar tab of, 2711. artificial pearls of, 2720.
artificial whalebone of, 2710. colophony for reducing inflam-mability of, 2752. -, attrition sheets of, 2697. aviator's helmet of, 2702.
baby comforters, 2729.
baby soothers of, 2729. —, coloring, 1895. -, color screen, of 2877. —, comb of, 2715. —, comb, massage, 2718. -, balloons of, 2729. , balloon sheets of, 2683 -, constants of, 2756 -, balls, ping pong of, 2722 --, copal for reducing inflammability bandages of, 2742.
bangles of, 2712.
barette of, 2714. of, 2762 copper caseinate for reducing , bas reliefs of, 2917. inflammability of, 2754. coral imitated Ly, 2720.corset fastener of, 2711. ---, beads, 2711. -, belt of, 2711. -, covered cranks of, 2698. -, belt fastener of, 2711. bicycle pedals of, 2729.billiard balls of, 2723. -, cricket balls of, 2728. —, crutch top of, £741. -, billiard chalk holder of, 2724. -, cuffs of, 2706. —, cumarone for reducing inflamma-bility of, 2752. -, bodice fastening of, 2711.
-, boot uppers of, 2709.
-, bracelet of, 2712. —, cupping apparatus of, 2741a —, cutting, 2679. —, cycle handle grips, 2698. —, bracelet fastener, of 2712. brakes of, 2898.
bristles of, 2713.
brushes of, 2713. , dammar for reducing inflamma-bility of, 2752. -, delipition of, 2657. -, brush, case of, 2714. • -, buckles of, 2711. dental uses of, 2738. difficultly inflammable, 1793. -, buttons of, 2705.

```
Celluloid, diffraction gratings of, 2912.
                                            Celluloid, gutters of, 2917.

    hair pin of, 2714.
    handkerchief of, 2711.

  -, discus of, 2728.
    discharge collecting vessel of,
  2741.
                                            -, handles of, 2696. "
 -, dish of, 2717, 2908, 2916.
                                            --, handle bars of, 2698.
  -, dish covers of, 2917.
-, display advertising with, 2701.
                                            -, hardness, determining, 2759.
                                            —, hat stiffener of, 2703.
  -, doli, 2729.
                                            -, hats stiffened with, 2702.
 -, -, arms of, 2730.
-, -, eyes of, 2730.
                                            --, hat sweat bands of, 2702.
                                            hearing appliances of, 2703, 2741.heels of, 2709.
  -, -, heads of, 2730
  -, dominoes of, 2728
-, drawing states of, 2720.
                                            --, helmet of, 2702.
                                            -, heat of combustion of, 1791.
 -, dress shields of, 2710, 2741
                                            -, history of, 2660.
 -, dress stiffeners of, 2710.
                                            -, hockey balls of, 2728.
                                            -, hockey sticks of, 2727.
-, dyeing, 1895, 1896, 2681
--, ear drum of, 2702.
                                            --, hollow rings of, 2686.
 -, ear expander of, 2703.
                                            --, hollow balls of, 2722.
 -, ear screen of, 2703.
                                            --, horse shoe of, 2709.
 --, ear trumpet of, 2703.
                                            --, imitating tortoise shell by, 2721.
—, elasticity, determining, 2759
                                            --, imitating cloisonne by, 2722
-, electric cells of, 2699.
                                            -, imitating meerschaum by, 2720.
--, embossing, 2685.
                                             -, imitating marble by, 2721.
-, imitating red coral by, 2720.
-, embossing photographs, 2917
                                            -, imitation jewelry of, 2712.
 -, emery wheels of, 2697.

    eye bath of, 2744.

                                            -, impregnating paper with, 2578.
-, incendiary shell of, 2697
 -, eyelets of, 2704.
                                              , incombustible, triphenyl borate
—, eyes, 2743.
                                              for, 3043.
 –, eye shade of, 2703.
 -, fabrics of, 2710.
                                            -, incombustible, tricresyl borate,
                                              3043.
 -, face protectors of, 2703.
—, fans of, 2712.
                                            Celluloid, incombustible, see also Cellu-
-, fashion busks of, 2710.
-, feathers of, 2711.
                                              loid, uninflammable.
                                            --, incrusting metals on, 2090.
-, films, exceedingly thin, 1762
                                             -, indene for reducing inflammability
—, film supports of, 2748.
                                              of, 2752.
  -, fish glue for reducing inflamma-
bility of, 2753, 2754.
                                            --, indian clubs of, 2729
                                            -, ivory, substitute for, 2718.
-, fishing line coated with, 2729.
                                             -, inflammability, alum for reducing,
—, flexible needle of, 2711.
                                              1789.
-, flowers, artificial, 2712.
                                             -, --, aluminium acetate for re-
-, focussing screens of, 2917.
                                              ducing, 1787, 1789.
—, foot arch supports of, 2709, 2741
                                                  -, aluminium bromide for re-
—, fork handles of, 2696.
                                              ducing, 1779, 1782
—, frame tubes of, 2698.
                                              , -, aluminium chloride for re-
—, frames of, 2917.
                                              ducing, 1779, 1782.
-, funnels of, 2917.
                                               -, aluminium hydroxide for re-
 —, games composed of, 2728.
                                              ducing, 1779, 1789.
    gelatin for reducing inflamma-
                                               -, aluminium iodide for re-
  bility of, 2753, 2754.
                                              ducing, 1779, 1782.
gem inlaying with, 2712.glove eyelets, 2704.
                                              . —, aluminium ricinoleate for re-
                                              ducing, 1786.
 -, glove fastener of, 2711.
                                                  –, aluminium silicate for re-
  go-carts of, 2729.
                                              ducing, 1787.
 gold incrusted on, 2690.golf ball of, 2724.
                                             -, —, aluminium sulfate for re-
                                              ducing, 1789, 1790.
 -, golf ball cleaners of, 2727,
                                               -, alûminium sulforicinoleate
 -, golf club of, 2727.
                                              for reducing, 1786.
 -, gum-para and, 2579.
                                            , -, ammonium bromide for re-
```

Celluloid, inflammability, calcium sulducing, 1779. Celluloid, inflammability, ammonium carbamate for reducing, 1790. . —, ammonium carbonate for reducing, 1790. ., --, ammonium chloride for reducing, 1779, 1788. -, ammonium iodide for reducing, 1779. --, --, ammonium magnesium phosphate for reducing, 1788. --, —, ammonium nitrate, for reducing, 1788. --, --, ammonium oxalate for reducing, 1789, 1790. ---, ---, ammonium sulfate for reducing, 1790. -, ---,-amyl borate for reducing, 1786. -, am/l silicate, for reducing, -, --, antimony chloride for reducing, 1790. --, barium chloride for ducing, 1779, 1780. --, barium chromate for reducing, 1779, 1780. -, barium iodide, for reducing, 1779, 1780. --, --, barium phosphate for reducing, 1779, 1780. -, --, beeswax for reducing, 1785. -, borated benzene for reducing, 1787. --, --, borates for reducing, 1786 --, ---, boric acid for reducing, 1786. ---, butyl borate for reducing, 1786. --, butyl silicate for reducing, 1787. --, --, cadmium chloride for reducing, 1779. -, -, cadmium bromide for reducing, 1779. -, --, cadmium iodide for reducing, 1779. -, calcium arsenate for reducing, 1780.

, —, calcium arsenite for reducing,

-, calcium iodide for reducing,

-, calcium oxalate for reducing,

-, calcium phosphate for 10

---, —, calcium chloride for reducing,

1780.

1779, 1780

1779, 1780.

1779, 1789.

ducing, 1779, 1780.

ducing, 1779, 1780.

fate for reducing, 1779, 1782. —, camphogine for reducing, 1790. -, --, cellulose acetate for reducing, 1790. -, --, cetyl palmitate for reducing. 1785 --, ---, chondrin for reducing, 1790 -, —, chromium bromide for 🏖ducing, 1779 -, chromium chloride for reducing, 1779. -, ---, chromium iodide for reducing, 1779 -, --, chromium oxide for reducing, 1780 , --, cobalt bromide for reducing, 1779, 1782 ---, cobalt chloride for reducing, 1779, 1782 -, cobalt iodide for reducing, 1779, 1782 , —, cobalt phos∳hate for reducing, 1780 --, copper (ic) bromide for reducing, 1779, 1782 -, copper (ic) chloride for reducing, 1779, 1782. , ---, copper (ic) iodide for reducing, 1779, 1782. , -, diethyl disilicate for reducing, 1787. -, diethyl oxalate for reducing, 1789 ---, ---, dinitroacetylcellulose for reducing, 1790. -, dinitroxylene for reducing, 1785. • 1787 -, distlicic esters for reducing, ---, --, ethyl borate for reducing, 1786. -, ethyl monosilicate for reducing, 1787. , —, ethyl silicate for reducing, 1787, 1789 -- , ---, gelatin for reducing, 1790. -, ---, glyceryl orthosilicate for reducing, 1788. , ---, glyceryl silicates for reducing, 1788. , -, calcium chromate for re--, ---, hexaethyl disilicate for teducing, 1787. -, -, iron (ic) iodide for reducing, 1779. -, -, iron (ic) bromide for reducing, 1779. -, -, iron (ic) chloride for reducing,

Celluloid, inflammabilityc iron (ous) Celluloid, inflammability methyl silichloride for reducing, 1780. cate for reducing, 1787, 1789. -, iron (ic) oxalate for reducing, , -, microcosmic salt for reducing, 1789. 1788. lead chloride for reducing, -, naphthyl carbonate for re-.1779, 1780. ducing, 1785. -, lead chromate for reducing, -, naphthyl phosphate for re-1770, 1780. ducing, 1785. -, nickel bromide for reducing, lead fluoride for reducing, 1780 1779, 1782. , --, lead iodide for reducing, 1779, -, nickel chloride for reducing, 1779, 1782. 1780. , -, lead nitrite for reducing, 1780. - nickel iodide for reducing, 1779, 1782. , lead oxyChloride for reducing. 1788. nitrocumene for reducing, 1785. lead phosphate for reducing, 1779, 1780. -, ---, oxalic esters for reducing, 1789. -, lead ricinoleate for reducing, -, -, paraffin for reducing, 1785. 1786. -, —, potassium oxalate for re-, -, lead sulforicinoleate for reducing, 1789. ducing, 1786. -, propyl borate for reducing, 1786. -, lithium bromide for reducing, 1779. -, propyl silicate for reducing, 1787. -, lithium chloride for reducing, 1779. -, -, quartz for reducing, 1787. -, lithium iodide for reducing, -, -, resinates for reducing, 1786. 1779. -, resinoleates for reducing, 1786. , -, magnesium bromide for re--, -, silica for reducing, 1787. ducing, 1779. -, magnesium borate for re--, silicic ethers for reducing, 1787. ducing, 1788. -, magnesium chloride for re--, —, sodium ammonium phosphate ducing, 1779, 1789. for reducing, 1788. -, sodium bicarbonate for re--, magnesium iodide for reducing, 1779. ducing, 1788, 1790. -, magnesium oleate for reduc--, sodium carbonate for re-<sup>c</sup>ing, 1785. ducing, 1788. -, sodium oleate for reducing, magnesium oxide for reducing, 1785. 1789. -, magnesium ricinoleate for re- sodium oxalate for reducing, 1789, 1790. ducing, 1786. , -, sodium palmitate for reduc--, magnesium sulfate for reducing, 1789. -, -, sodium silicate for reducing, 1787. -, magnesium sulforicinoleate for reducing, 1786. -, --, sodium stearate for reducing, 1785. -, manganese bromide for reducing, 1779, 1782 -, manganese chloride for re--, -, spermaceti for reducing, 1785. ducing, 1779, 1782. -, -, steatite for reducing, 1790. -, manganese iodide for re--, strontium bromide, for reducing, 1779, 1782. ducing, 1779. -, mercury (ic) bromide for ---, strontium chloride, for rereducing, 1779. ducing, 1779. -, strontium iodide for reducing -, mercury (ic) chloride for reducing, 1779. -, mercury (ic) iodide for retetracetyloctonitrocellulose,: ducing, 1779. for reducing, 1790. , -, tetraethyl silicate for reduc- methyl borate for reducing, 786. ing, 1788.

```
Celluloid, lacquers, acetone for, 2578.
 Celluloid, inflammability, trinitrox-
                                                -, -, accoone and wax for, 2578.
   ylene for reducing, 1785.
     -, triphenyl phosphate for re-
                                                     -, amyl acetate for, 2578.
                                                 -, -, amyl formate for, 2578.
   ducing, 1790.
       , tungsten salts for reducing,
                                                -, --, balloon envelopes for, 2579.
                                               —, —, benzoin for, 2578.
  -, -, urea for reducing, 1790.
                                                 -, -, calcium chloride for, 2578.
                                               -, -, Canada balsam for, 2578.
-, -, cartridge cases, waterproofing
     -, urea oxalate for reducing,
 4789.
  -, -, vaseline for reducing, 1785.
                                                 for, 2579.
                                               —, —, castor oil for, 2578.
        , vegetable wax for reducing,
                                               --, --, cedar oil for, 2578.
   1785.
                                               -, -, cements, leather for, 2579.
  _, _, water glass for reducing, 1787.
   -, --, zinc acetate for reducing, 1785.
                                               -, -, copal for, 2578.
                                               -, -, ebonite, cements for, 2579.
     -, zinc bromide for reducing,
                                               -, -, ethyl acetate for, 2578.
-, -, ethyl butyrate for, 2578.
   , —, zinc chloride for reducing, 1779, 1788.
                                               -, -, fabrics, coating for, 2579.
                                               -, -, gelatin' for, 2578.

-, -, leather, cements for, 2579.

-, -, linseed oil for, 2578.
     -, zinc iodide for reducing,
   1779.
  -, -, zinc oxide for reducing, 1779.
                                               -, -, magnesium chloride for, 2579

    zinc oxychloride for reducing,

                                               -, -, methylated spirit fer, 2578.

-, -, methylethyl ketone for,
   1788.
     -, zinc ricinoleate for reducing,
   1786.
                                                 2578.
                                               —, —, p-nitrotoluene for, 2578.

—, —, oil of juniper for, 2578.

—, —, shellac for, 2578.
  -, -, zinc sulforicinoleate, 1786.
   -, inhaler of, 274'.
 -, inhaling apparatus of, 2743.
                                                       -, tiles, waterproofing for,
  —, initials of, 2712.
 --, inks for writing on, 2696.
                                                 2579.
                                                -, --, venice turpentine for, 2578.
 —, inlaying, 2690.
                                              -, -, vinyl acetate for, 2578.

-, -, vinyl chloracetate for, 2578.
 -, inlaying with, 2680.
 -, inlaying metal goods with, 2680.
                                               —, lacrosse balls of, 2728.
 -, insoles of, 2709.
                                               —, levers of, 2698.
 -, instrument handles of, 2742.
                                               -, light filters of, 2875
   -, instrument keys of, 2730.

lining hollow articles with, 2686.
lithographic stone of, 2746

 -, insulating by, 2700.
 intaglio plate of, 2746.intaglio design of, 2712.
                                               -, lithotransfers of, 2909.
 —, iron caseinate for reducing in-
flammability of, 2754.
—, jar cover of, 2718.
                                               -, lorgnette holder of, 2712.
                                               -, lubricant containing, 2578.
                                               -, magic lantern slides of, 2748.
 —, jet imitating by, 2722.

—, jewel slide of, 2712.

—, jewelry of, 2712.
                                               -, magnesium caseinate for reducing
                                                inflammability of, 2754.

—, magnesium resinate for reducing
   -, jewelry clasp for, 2712.
                                                 inflammability of, 2752.
                                               -, manicure instrument of, 2718.
   -, kaleidoscope of, 2729.
                                               -, manufacture of, methods of, 2770.
 —, knife handles of, 2696.
                                               -, martingale rings of, 2686.
 -, labels of, 2701.
                                               -, massage comb, 2718.
      label, transparent on mattrass,
                                                -, massage appliances of, 2742.
   2701.
                                                     mastic for reducing inflam-
  -, lace stipener of, 2711.
 -, lacing fastenings of, 2703.
                                                 mability of, 2752
                                                -, measures of, 2916.
 -, lacing strips of, 2709.
                                               -, measuring cups of, 2917.
 -, lacing tips of, 2709.
—, lacquering gold balls of, 2728.
                                               -, medallions of, 2717.
                                               -, melcharp picks of, 2730.
   , lacquers of, 2572, 2691, 2908.
                                               -, memdandum tablet of, 2717.
Celluloid, lacquers of, acetic acid for,
                                               -, metallic incrustations of, 2680.
. 2578.
```

```
Celluloid, ping pong balls, 2728.

—, pipe tips of, 2696.

—, planing, 2682.
Celluloid, mirror back of, 2711, 2714.
-, mosaic imitating by 2722.
--, moulding, 2677, 2862.
                                              , plate lifters of, 2917., playing cards of, 2729.
--, moulding gear cases with, 2698.
--, mounting billiard cue tips with, 2724.
                                              —, plasters of, 2741.
e-, mud guards of, 2658, 2698.
                                              --, plastic of soya bean and, 2754.
-, music clips of, 2730
                                              -, plastic embossing, 2685.
    musical instruments containing,
                                              -, plectrums of, 2730.
e<sup>2730</sup>.
nail brush of, 2713.
                                              ---, plumes of, 2711.
                                              -, pocket book of, 2717.
                                              ---, pocket clip of, 2712.
-, nail polisher of, 2718.
                                              ---, pocket lighters of, 2697.
--, necklace of 2712.
--, necklace fastening of, 2712.
--, necktie adjusters of, 2708.
                                              —, polishing, 2680.
                                              -, polychrome screens of, 2876.
---, necktie retainers of, 2708.
                                              --, portfolio of, 2717.
—, negatives of, 2908.
                                              ---, potassium caseinate for reducing
  -, nickel caseinate for reducing inflammability of 2754.
                                              inflammability of, 2754.

—, poultry rings of, 2686.
-, nitrated paper for, 533, 1815.

-, nitrated Ulex Europens for, 328
                                              -, powder puff of, 2718.

preserving, 2080.
primers of, 2697.
printing on, 2696, 2744.

--, nitrated wood for, 321.
 -, nitrogen in, determining, 2319.
 ---, nitronaphthalin for reducing the
                                              -, printing blocks of, 2746.
  inflammability of, 2752.
                                              -, printing paper of, 2748.

    p-nitrotoluene for reducing in-
flammability of, 2752.

                                               -, properties of, 2756.
                                                -, protecting from radium by, 2742.

 non-inflammable, 1792.

                                                -, pulmonary appliances of, 2742
 --, onyx imitating by, 2722
                                               --, pumicing, 2680
 -, open seam coverings of, 2685
                                               —, pump clips of, 2698
 -, ophthalmological uses of, 2743
                                               - pus cups of, 2742.
 -, ornamenting, 2691, 2744.
                                               —, puzzles of, 2728.
 -, orthopedic uses of, 2743.
-, otological uses of, 2743.
                                              --, quills of, 2695.
--, quoits of, 2728.
 pads of, 2742.
                                               ---, razor blade of, 2712

    paint remover containing, 2567

                                               - .., razor handle of, 2718.

    paper cartridges containing, 2697
    parasol tips of, 2712.

                                               —, reclaiming films of, 2756.

-, records, transparent phonograph,
  -, parlor tennis balls of, 2722.
 -, pens of, 2695.
                                               --, rectal appliances of, 2742.
 --, penholders of, 2695.c
                                                  reinforcing wearing apparel by,
  -, pessary of, 2742.
                                                 2710.
  —, phonograph boxes of, 2731.
                                               ---, reliefs of, 2917.
  -, phonograph containing, 2731.
                                               -, reproduction technic using, 2746.
  -, phonograph horns of, 2732
                                               -, reservoir of, 2717.
  -, phonograph records of, 2731.
                                               —, respirator of, 2741.
   -, phonograph reproducing needles
                                               --, re-working, 2676.
                                               -, Ribbe accumulator of, 2658.
    of, 2733.
   --, phonograph resonators of, 2733.
                                               —, ring protector, 2712.
     phonograph sound boxes of,
                                               -, ring stoppers of, 2688.
                                               -, rings of, 2712.
 -c, photo diaphragms of, 2748.
                                               ---, rods of, 2688.

    photomechanical uses of, 2908.
    photophonograms of, 2733.

                                             < --, scalpettes of, 2702.
                                               -, screen plates of, 2876
 -, photo-reliefs of, 2917.
                                               -, screens, focussing, 2917.
  —, photo screens of, 2748.
                                               ---, screens, polychrome, 2876.
  -, physical constants of, 2756.
                                               -, sepsitized films of, 2748.

    piano keys of, 2730.

                                               —, shaving, 2682.
  -, pigments inlaid with, 2690.
                                            _____, sheeting, 2682.
```

```
Celluloid, thread coated with, 2710.
Celluloid, sheets of, 2682.
                                               —, threadereels of, 2729.
 -, sheets, stained, 2683.

    shellac for reducing inflammability of, 2752.
    shirt bosom fronts of, 2706.

                                               —, tire rims of, 2698.
                                               —, tongue depressor of, 2742.
                                               -, tooth brush of, 2713.
 -, shoe bottom fillers of, 2709.
                                               -, tooth brush case of, 2717.
 -, shoe caps of 2709.

shoe enamels of, 2709.

shoe eyelets of, 2704.

shoe fastener of, 2711.
                                               —, toothpicks of, 2696
                                               -, toothpick case of, 2740.
                                               -, tortoise shell with, 2721.
                                                 -, toupee of, 2702.
 —, shoe lasts of, 2709.
                                               --, toys of, 2728.
 ---, shoe patches of, 2709
                                               --, transfers of, 2748
                                               -, transparencies of, 2917.

-, transparent package of, 2718.
 -, shoe stiffeners of, 2709.

-, shoe tips of, 2709.

-, signs of, 2701.
                                               -, transparent screens of, 2703.
 - silvered, 2883.
                                               -, trays of, 2917.
                                               --, trephining apparatus 2741.
--, trusses of, 2741, 2743.
--, tubes of, 2688
 --, silver incrusted on, 2690.
 -, skirt fastener of, 2711.
 ..., small boats of, 2729.
                                                   , tungsten resinate for reducing
 ---, soap dish of, 2717.
                                                  inflammability of, 2752
 -, soap holder of, 2717.
                                               -, turpentine for reducing inflam-
mability of, 2752.
 ---, soap tablet float, 2717.
     sodium caseinate for reducing
                                                  , typewriter ribbons coated with, 2710.
 inflammability of, 2754. —, spangles of, 2712.
 --, spectacle frames of, 2703, 2744.
                                               -, umbrella tips of, 2711.
                                                  -, uninflammable, 1779, 3041.
 --, speculum of, 2742.
                                                Celluloid, uninflammable, see
Celluloid incombustible.
 ---, spinning tops of, 2729.
 -, squeegees of, 2917.
                                                --, use of, in card games, 2729.
 ---, stamps of, 2746.
                                                 --, --, in graphic arts, 2746.
  , stay of, 2709
                                              •__, __, in optics, 2744.
  --, stereotype of, 2746
                                                          in vehicle manufacture,
                                               2698.
 -, stethoscope of, 2741
 -, stones inlaid by, 2690.
                                                -, vaccine shields of, 2741.
 -, storage acids in vessels coated
                                                 -, varnishes, 2903.
   with, 958.
                                                —, vehicle frame coatings of, 2698.

—, velocipede handles of, 2698.
 -, studs of, 2703.
 -, substitute for, 105, 2759.
                                                --, veneering, 2684.
--, violin mutes of, 2730.
 —, —, albuminoids, 2759
 —, —, casein, 2759.
                                                ---, violin tailpieces of, 2730.
 —, —, cellulose acetate for, 3060.
                                                -, vignetting with, 2917.
 -, -, gelatin, 2759
                                                -, viscosity solutions of, 1739.
 -, -, soya bean, 2551
 , substratum for paper of, 2862., sunshade tips of, 2712.
                                                --, waist fastener of 2711.
                                                ---, waste, recovery of, 2755.
                                                -, -, utilization, 2755.
 —, support for maps of, 2908.
                                                --, watch crystal of, 2712.
 -, surgical splints of, 2743.
                                                -, waterproofing with, 2690
 -, surgical uses of, 2740.
                                                —, waterproofing collars by, 2708.
 -, suspensory bandages of, 2742
                                                -, waterproofing paper with, 2615.
 -, suture plate of, 2741.
                                                    waterproofing sweat bands by,
 -, syringes of, 2740.
   -, tampon introducers of, 2742.
                                                  2702.
                                                -, wigs of, 2702.
      temperature of ignition,
                                                -, wound shields of, 2741.
    termining, 2759.
 —, tennis balls of, 2287.
—, tennis racquets of, 2728.
                                                -, wristlet of, 2712.
                                                -, wrist watch protector, 2712.
-, writing on, inks for, 2686.
 — thermometer protectors 2742.
                                                    zinc caseinate for reducing in-
  —, thimble of, 2712.
                                                   flammability of, 2754.

    —, thimble blank of, 2712.
```

lyst in, 3011.

Cellulose, acetating, pyridine sulfate Celluloid, zinc resinates for reducing inflammability of, 2752. as catalyst in, 3010. Celluloid, see also Cellulose nitrate. -, ---, pyrosulfuryl chloride as cata-Celluloidine, 1636, 1693, 2669, 2752, lyst in, 3011. 2969. -, -, raw materials for. 2992. <sup>c</sup> Cellulon, 246, 248. -, -, sodium ethylsulfate as cata-Cehulose, 1, 7. lyst in, 3010. -, absorbent pad of, 336. -, sulfacetic acid as catalyst in, 3011. -, absorbing, aluminium salts for, 114. —, <-, copper salts for, 114.</p> -, sulfinic acid as catalyst in, -, -, nickel salts for, 114. 3009. -, -, potassium salts for, 114. , sulfonic acid as catalyst in, -, absorption compounds of, 147 3009. absorption sodium hydroxide by, , —, sulforicinolic acid, as catalyst in, 3008. -, absorption tannin by, 62. -, sulfur chloride as catalyst in, 3011. -, absorption of, 345. -, -, by uranium salts, 63 , sulfuric acid as catalyst in, 3008. acetated, manufacture of, 3005. Cellulose, acetated, see also Cellulose , —, sulfur trioxide as catalyst in, acetate. 3009. –, acetating, 37, 130, 188, 189. -, -, superficially, 3006. -, -, alkylamine sulfuric salts, as toluidine sulfate as catalyst catalyst in, 3010., in, 3010. -, ammonium bisulfate as cata-., -, trichloracetic acid as catalyst lyst in, 3009. in, 3011. -, ammonium nitrate, as catalyst -, trioxymethylene as catalyst in, 3009. in, 3012. , -, aniline bisulfate as catalyst acetic acidofrom, 41. in, 3010. Cellulose, aceticsulfuric ester of, see , aniline sulfate as catalyst in, Cellulose acetosulfate. acetolysis of, 187, 189, 191, 662.acetosulfates of, 1908. -, benzene sulfinic acid, as catalyst in, 3009, 5011. , acetosulfuric esters of, 187. -, copper salts as catalyst in. Cellulose, acetylated, see Cellulose, 3010. acetated. . , dimethyl sulfate, as catalyst Cellulose, acetylation, see also Celluin, 3009. lose, acetating. , -, ethyl sulfuric acid, as catalyst , acetyl iodide as catalyst of, 192. in, 3009. Cellulose, acetylized, see Cellulose -, -, fibrous, 3046. acetate. -, -, iron sulfate as catalyst in, 3010. -, acid absorption of, heat evolved -, —, lead chamber crystals, as by, 118. catalyst in, 3008. —, acid derivatives of, 122, 125. -, methylamine bisulfate, as -, action acetic acid on, 120. catalyst in, 3010. —, action acids on, 116. -, methylamine sulfate as cata-—, action air on, 59. lyst in, 3010.4 ---, action alkalis on, 213, 221. -, action of aluminium chloride on, 113, 263. -, methylene sulfate as catalyst in, 3012. -, action of aluminium sulfate on, 113. -, monochloracetic acid, as catalyst in, 3011. -, -, nitric acid as catalyst ia, 3009. -, action ammonia on, 45. , nitrosulfuric acid as catalyst action of ammonium persulfate in, 3610. on, 125, 155. -, phenol sulfonic acid as cata--, action benzene on, 235. lyst in, 3009. -, action of bromine on, 159. -, phosphorus chloride as cata-

action calcium chloride on, 45,

```
Cellulose, action caustic soda on, 218.
                                             Cellulose, alkali, 234.
  -, action of cerium salts on, 112.
                                             -, -, removing gases by, 3083.
  -, action of chlorine on, 158
                                             -, alkaline hydrolysis of, 356.
  -, action of citric acid on, 110, 120.
                                               -, alkylation, 23.
  -, action of copper salts on, 112.
                                             Cellulose alkylation, see also Cellulose
                                                ethylation and methylation.
  -, action of diastase on, 347.
  --, action of heat on, 52.
                                               -, alkyl esters of, 3061.
  action of hot water on, 519.
action of hydrobromic acid on, 15,
                                             -, aluminium acetate and, 64.
                                            _, amidized, 45.
                                                , ammonium salts as solvents of,
    19, 109.
                                               68.
   -, action of hydrochloric acid on, 15,
                                             --, amorphous, insulating material
    19, 120.
  —, action of hydrofluoric acid on, 142,
                                               of, 240.
                                              —,—, nitration of,•240.
     action of hydrogen dioxide on,
    150, 160.
                                             -, -, preparation of, 240
  —, action of hydrogen sulfate on, 122.
                                             —, analysis of, 348.
                                             --, --, alkaline hydrolysis, 356.
  -, action of iodine on, 40, 159, 263
  -, action of iron salts on, 112.
                                             —, —, moistuye, 358.
                                               -, animal, 325.
 ---, action of lead salts on, 112.
 -, action of light on, 40, 59.
                                             Cellulose, animal, see also Animal
 --, action of magnesium chloride on.
                                               celluloses.
                                             -, artificial leather of, 336
   113, 120.
                                             -, artificial wool from, 336.
 --, action of magnesium sulfate on,
                                             -, ash in, 239. •
   120.
 -, action of Mucor boulard on, 340.
                                             -, assimilation of, 348.
                                             -, bacterial action on, 338.
 -, action of nitric acid on, 161.
                                             --, bale breaking, 2207.
 -, action of nitrogen oxide or, 161
                                             ---, benzoylation of, 222
  -, action of oxalic acid on, 110, 121,
                                             --, bibliography of, 1.
    148, 349.
                                             -, bleached, cellulose nitrate from,
 --, action of ozone on, 151.

    1675.

   -, action of phosphoric acid on, 120,
                                            --, --, nitrating, 1680.
--, bleaching, 26, 158, 163, 604, 2071.
    263.
   -, action of potassium ferrocyanide
                                            --, --, chlorine process, 606.
   on, 164.
   -, action of potassium permanganate
                                             --, --, electrolytic, 27.
                                            --, --, Kellner method, 27
   on, 164.
                                            · -, --, Nemethy method, 27.
   -, action of potassium persulfate on,
                                            —, —, without chlorine, 618.
—, "bleaching test" of, 374.
   155.
  -, action of ptyalin on, 347.
                                            -, bottle capsules washer of, 350.
 -, action of saliva on, 344, 347.
 --, action of salts on, 111.
                                            -, breaking up, 2207.
                                            --, brisant, 1693.
 -, action of sodium acetate on, 120.
                                            -, calcium salts as solvents of, 68.
 -, action of sodium chloride on, 120.
                                            -, carbamic ester of $324.
 —, action of sodium oxalate on, 120.
 -, action of sodium sulfate on, 120.
                                            ---, carbonization of, 113.
 -, action of sodium sulfate (acid)
                                            ---, catalysts for, 192
                                            -, catechutannic acid, 63.
   on, 120.
                                            -, cementation of, 99.
  -, action of sulfur dioxide on, 122.
                                              -, charring of, 44.
   -, action of sulfuric acid on, 120.
                                             —, chloral hydrate as solvent of, 2384.
  -, action of tartaric acid on, 110, 120.
                                            chlorides as solvents of, 68.chlorination of, 11, 158, 159, $57.
 -, action of titanium salts on, 112.
   -, action of toluene-p-sulfonyl chlo-
                                            -, cholestrin in removal, 26
   ride on, 1909.
                                            -, clarifying wines by, 334.
  -, action of trichloracetic on, 120.
 -, action of water on, 144.
                                            —, classification of, 8, 11.
                                            -, cleansing teeth with acid halides
    , action of zinc chloride on, 120.
                                              and, 336.
-, colloidal, 126.
 Cellulose, acylation, see Cellulose nitra-
   tion and acetylation.
                                              -, -, Guignet, 1637.
. -, aldehydes from, 41.
```

,	
Cellulose, colloidal, Lilienfeld process,	Cellulose, determining, 362.
127.	—, determining in cotton, 543.
—, —, nitration of, 126.	$\alpha$ -, determining, 374.
- troperties of 20	$\beta$ - —, determination of, 253, 374.
-, -, solutions of, 31.	, development of, 1.
-, -, solutions of, 31, -, structure of, 31.	, dextrose from, 201.
-, coloring matter in, removal of, 26.	-, dextrose pentace(ate from, 192.
-, combining rubber with, 335.	-, dialysis, 1760.
—, comminution and nitration, 164().	-, diaphragms of, 335.
— composition of, 14.	—, differentiating hydrocellulose
Cellulose, compound, see Compound	from, 134.
celluloses.	-, differentiation from nitrocellu-
-, condensations of, 234.	lose, 1591.
-, condensing oxygen on, 52.	—, digestion of, 845.
-, co-nitration of, 2254.	—, —, by enzymes, 346.
, co-nitration of gelatin with, 1645	—, disintegrated, nitric acid esters of
—, constitution of, 14, 18, 58, 662.	1664.
-, conversion to glusose, 37.	-, dissolving, aluminium chloride
-, conversion of, into mucilage, 49.	for, 105.
-, conversion to sugar, 664.	-, -, alkylamine and copper for,
-, copper number of, 145.	72.
-, copper value of, 616	
-, -, determining, 381.	—, —, amine and copper, 72. —, —, ammonium thiocyanate for,
-, corn pith, nitration of, 1805.	108.
-, crude, analysis of, 374.	-, -, antimony (ic) chloride for,
–, crystals of, 4()	109.
-, cuprammonium, 234	-, -, barium bromide and formic
—, —, applications of, 77, 85.	acid for, 110.
—, —, filters, 177.	-, -, barium-mercuric iodide for,
-, -, solutions of, coagulants for, 76.	108.
	-, -, barium thiocyanate for, 108.
,, dissociation of, 84.	—, _, bismuth bromide for, 101,
-,,, optical activity of, 76. -,, -, precipitating, 76.	109.
-, -, viscosity, 46.	—, —, bismuth chloride for, 101, 108. —, —, bismuth iodide and formic
-, -, uses, 78.	acid for, 110.
- viscosity-concentration curve,	-, -, calcium bromide for, 108.
1742.	-, -, calcium bromide and formic
-,, vulcanized fiber from, 104.	acid for, 110.
-, -, waterproofing with, 77.	-, -, calcium chloride for, 105.
-, cuprammonium as solvent of, 68	-, -, calcium chloride and formic
Cellulose, cuticular, see Cutin	acid for, 110.
, decomposition of, 19, 20, 41,	-, -, calcium chloride and tri-
04, 008, 009.	chloracetic acid for, 110.
-, -, bacterial, 15.	-, -, calcium thiocyanate for, 107,
-, -, 2,5-dimethylfuran in, 42.	108.
—, —, maltol in, 42.	,, calcium iodide for, 108.
—, —, products of, 56, 57.	,, cerium (ous) chloride for, 109.
-, definition of, 2	-, -, chromium (ic) chloride for,
-, degradation products of, 26.	109.
—, de-gumming, 592 —, dehydration of, 52.	-, -, cobalt chloride for, 109.
density of 1755 1750	-, -, copper and amines, 72.
—, density of, 1755, 1756. —, depolarization, 1760.	, -, diamines and copper for, 72.
—, depolarization, 1700. —, depolymerized, 562.	-, -, ethylene diamine and copper
-, -, nitrating, 562,	for, 72. —, —, ethylenediaminotrimethylene-
, depolymerizing of, 55. c	diamine and copper for, 72.
-, -, Berl process, 562.	- gold (ic) chloride for 100
-, deterioration of, by fungi, 343.	, —, gold (ic) chloride for, 109. , —, hydrobromic acid for, 95, 96.
,,	, ,,

hydrochloric Cellulose, dissolving, zinc iodide for, 101, 105. Cellulose, dissolving, acid for, 92, 100. -, -, Ostenberg process, 95. -, -, Willstactter process, 93 -, hydrochloric and sulfuric , —, zinc iodide and formic acid for, 110 -, -, zinc nitrate for, 105. -distinguishing cellulose nitrate acids for, 96. - --, hydroflæoric acid for, 94. from, 1698. -, isocyanic ester for, 107. -, distillating, 24, 40, 41, 56, 57, 256. , --, lead iodide and formic acid ---, ---, Bautlin process, 40. -, --, Cross and Bevan process 4. for, 110. -, ---, lithium bromide for, 108 --, --, Erdmann and Schaefer proc--, --, lithium chloride for, 108. css, 43. , --, lithium chloride and formic --, ---, Sarasin process, 12. --, --, with sodium hydroxide, 58 acid for, 110. chloride and tri--, dry, protecting, 638 , ---, lithium chloracetic acid for, 110 --, drying, 52, 619, 2208 , --, lithium iodide for, 108 --, dry distillation of, 664 , -, lithium nitrate for, 108. ---, dyestuffs with, 63. -, electric charge of, 49 , -, lithium thiocyanate for, 107. --, electric purification of, 331 and --, magnesium bronude ---, electrolytic diaphragm of, 334 formic acid for, 110 -, --, magnesium chloride for, 105 ---, enhancing affinity dyestuffs for, 45. ---, esparto, composition of, 333 -, manganese thiocyanate for, ---, esparto for, \$27, 328 107, 108 Cellulose, esterification, see Cellulose, , - -, mercury (ie) bromide for, 109 acetation or nitration , ..., mercury (ic) iodide and formic , ethers of, 38, 3061 acid for, 110 Cellulose, ethers of, see Methyl, etc., -, mercury (ic) thiocyanate for, 107. cellulose . -, methylamine and copper for, —, etherification of, 23. , ethylated, 38. Cellulose, ethylation, see also Cellulose, , -, phosphoric acid for, 96, 100 alkylation , -, potassium chloride and forme -, evaluation, siscosity determinaacid for, 119 , -, potassium iodide for, 108 tions for, 46. --, excelsior from, 336 , --, potassium-mercuric iodide for, -, explosive of sodium nitrate, sul-108 -, --, potassium thiocyanate for, fur and, 1604. -, fat in, estimating, 359, 542. 108 -, fermentation of, 206, 339. -, --, sodium iodide for, 108. -, -, sodium thiocyanate for, 107, --, flucrescence of, 51. -, fixation of metals by, 141. --, formaldchyde, 235. , -, strontium iodide for, 108. —, forms of, 117. , —, strontium thiocyanate 107, 108. for, —, formula of, 14, 16, 17, 18, 19, 25. -, formula, Will, 17. -, sulfuric acid for, 95, 100. ---, formylating, 3015 3021. -, -, chlorosulfonic acid as cata--, -, tetramethylenediamine and lyst in, 3016 copper for, 72. -, -, ethylsulfuric acid as catalyst -, -, thiocyanates for, 106. in, 3016. ---, ---, tin chloride for, 105. , ..., phenol sulfonic acid ao cata---, --, tin (ic) chloride for, 109. lyst in, 3016. -, -, titanium (ic) chloride for, 109 -, sulfuric acid as catalyst in, -, -, uranium chloride for, 109. 3015. -, -, uranyl chloride for, 109. , -, sulfuryl chloride as catalyst -, -, zinc bromide for, 101, 109. -, -, zinc chlorate for, 105. -, -, zinc chlorate for, 101, 2988 in, 3016. , zine chloride as catalyst in, 3015.

-, -, - Bronnert process, 103.

	<i>r</i>	•
	Cellulose, formylation, see also Cellulose formylating. Cellulose, formylized, see also Cellulose formylating.  —, freezing of, 518. —, furfural value of, 365. —, gallic acid and, 63. —, gaseous decomposition of, 56. —, gases from distillation of, 41. —, gelatinization of, 2087, 2246. —, gel-forming properties of, 34. —, glucose from, 95, 198, 199. —, glycollic acid from, 45. —, granular, nitration, 2013. —, granular, nitration, 2013. —, granular, nitration, 2013. —, granularing, 564. —, grinding and nitrating simultaneously, 2093. —, guiacol and, 637. —, Guignet's, 35. —, heat of combustion of, 39, 438. —, heat of formation, 438. —, heating in gases, 55. —, heating in gases, 55. —, heating with water, 45. —, higher nitrates of, 1902. —, highly bleached, nitrating, 613. —, hydration of, 40, 108, 220, 222, 349, 378, 2087. —, ammonia for, 217. —, degree of, 220. —, determining, 378. —, theory, 30. —, hydrochloric acid and, 92. —, hydrochloric acid and, 92. —, hydrochloric acid and, 92. —, hydrochloric acid for, 94. —, intermediate products of, 147. —, alkaline, 13, 301. —, to dextrose, 191. —, hydrochloric acid for, 204. —, hydrochloric acid for, 205. —, unifuric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydrochloric acid for, 205. —, hydroxyl groups in, 16, 24. —, hydroxyl gr	Cellulose, lactic acid from, 45.  —, lyes from sulfite, sulfur from, 1032.  —, magnesian, 2603, 3079.  —, magnesian, 2603, 3079.  —, magnesium salts as solvents, 68.  —, mercerization of, 20, 101.  —, —, nitric acid for, 1671.  —, mercerized, cellulose nitrate from, 1675.  —, —, microscopical appearance of, 216.  —, —, nitraction of, 29.  —, —, pitrocellulose from, 614.  —, mercury salts as solvents of, 67.  —, methane fermentation of, 341.  —, methyl acetate from, 2500.  —, methylated, 24, 38.  —, hydrolysis of, 24.  —, midled, 24, 38.  —, hydrolysis of, 24.  —, mincroscopical identification of, 357.  —, midew on, 344.  —, Mitscherlich, 318.  —, mixed acid for nitration of, 1400.  —, modified, acetation of, 3007, 3008.  —, —, determining, 377.  —, , rese also Hydrocellulose, Oxycellulose.  —, modifying by heat, Chardonnet method, 43.  —, modifying by heating with glycerol, 1725.  —, modifying, high temperatures for, 43,  —, moisture content, 2208.  —, moisture in, determining, 358, 2259.  —, molecule of, composition, 662.  —, + reducing size, 29.  —, molecular weight of, 14, 25.  —, monoacetate, optical activity of, 1760.  —, mordants on, 64.  —, mordanting, 115.  —, mordanting, 117.  —, acid soil, 2071.  —, acid soil, 2071.  —, acid sorage, 2194.  —, acid storage, 2194.  —, acid storage, 2194.  —, acid storage, 2194.
٠	—, isolated, examination of, 172. —, isolation of, 13.	,, acid storage tanks, 2240.
	-, ketones from, 41.	,, acid temperature regulation,

	•
Cellulose, nitration of, acid weaken-	Cellulose, nitration of, Crombie proc-
ing, 1425.	
	ess, 2031
—, —, acids, labor requirements,	-, -, Crum's experiments, 1585.
2234.	-, -, cotton specifications, 2207.
-, -, acids required, centrifugal	,, cotton steeper, 1964.
method 2050	, , cotton steeper, room.
method, 2059.	cotton waste treatment, 2189,
—, —, Aschas method, 2030.	2207.
_, _, Assadas process, 1950. , bag examination room, 2226,	—, —, dangers in, 1925.
- bag examination room, 2226	-, -, Danzer method, 2030.
2228.	
	—, —, degree of, determining, 1517
—, —, bag holders, 2218.	—, —, details of, 1684.
-, -, bale breaking, 2208.	,, determining yield, 2062.
-, -, Bantock method, 2017.	—, —, determining yield, 2002. —, —, Diamanti process, 1, 2003
haster consists 210%	Almost Almoline 1000
-, -, beater capacity, 2197.	—, —, direct dipping, 1943.
—, —, beater house elevators, 2197.	-, -, -, acid recevery, 1948.
-, -, beaters, 2197.	-, -, -, acids required, 2059. -, -, -, German practice, 1950. -, -, discharge runway system,
-, -, -, power required, 2197.	Cormon practice 1050
, , power required, wron	, , , German practice, 1800.
—, —, beating, 2244.	-, -, discharge runway system,
-, -, Beck-Nenninger apparatus,	2197.
2016.	—, —, displacement, 1978, 2240.
-, -, Bethisy method, 2030.	
, —, Dethisy method, 2000.	—, —, displacement process, acid dis-
-, -, blanket grit separation, 2214.	placement, 1991.
—, —, blanket washing boxes, 2201.	-, -, displacement, acid recovery,
-, -, blankets, 2201.	1989.
—, —, blending, 2107, 2215.	
	-, -, displacement method, acids
,, blending tanks, 2203.	required, 2059.
—, —, boiling, 2071, 2211.	-, -, displacement, Claessen proc-
-, -, discharging, 2212	ess, 1991.
-, -, Boursin method, 2026.	
, —, Doursin nicular, 2020.	—, —, —, details of, 1985.
-, -, Briailles process, 2005.	,, dipping, 2210. ,, mixed acid for, 1989
—, —, Bunge researches, 1666.	-,,, mixed acid for, 1989
-, -, cellulose used for, 1935.	-,, rate of, 1984.
	- cooling 2210
-, -, centrifugal, 1955.	-,, sealing, 2210.
-, -, -, acid circulating device,	—, —, —, spent_acids from, 1989.
1975.	,, water consumed, 1990.
—, —, —, Allioit apparatus, 1974.	,, waste acid control, 1993
00ntinuous 1056 1078	,, Ditmar process, 2023.
—, —, —, continuous, 1956, 1978. —, —, fume elimination, 1963.	
, —, —, tume elimination, 1963.	—, —, drowning, 1948.
—, —, —, Kron method, 1955.	,, drowning nitrocotton, 1948.
—, —, — process, 1973.	—, —, drowning nitrocotton, 1948. —, —, drying, cold air supply, 2225.
Morane process 1956	- drainage and save-all 2225
-, -, -, Morane process, 1956. -, -, -, Selwig-Lange method,	—, —, drainage and save-all, 2225.
-, -, -, Selwig-Lange method,	-, -, hot air supply, 2224.
1956.	,, nouse equipment, 2220.
-, -, -, Tolhurst apparatus, 1968.	-, -, Ouinan method, working
-, -, -, vacuum nitration, 1970.	-, -, -, Quinan method, working results, 2228.
-, -, -, vapors exhaustion, 1962.	design nitrocotton 9990
-, -, vapors extraustron, 1502.	—, —, drying nitrocotton, 2220.
-, -, centrifugal, Gebrüder Heine	—, —, drying stoves, 2215.
apparatus, 1975.	-, -, efficiency of methods, 2054.
-, -, Chardonnet method, 43, 1955,	-, -, ejector fans, 2194.
2022.	- electric method 2005 2017
1070	—, —, electric method, 2005, 2017. —, —, elimination iron, 2088.
-, -, stoneware, 1978.	,, elimination iron, 2008.
—, —, chopping up, 2093.	-, -, factors governing, •1000
-, -, Claessen process, 2018.	flow sheet, 2232.
-, -, composition spent acid in,	-, -, fume elimination, 1963.
1462.	-, -, Fussell system, 2002.
ATUS.	
,, continuods, 1930.	-, -, glycerol and, 2254.
Crepelle-Fontaine process,	-, -, Godeffray process, 2011.
2008.	-, -, Great Britain practice, 2188.
,, Holling's process, 2033,	
, , , rrothug a brocess, sours,	L Officering bracerst sons.
•	•

Cellulose, nitration of, Gretna prac-	Cellulose, nitration of, du Pont me-
tice, 2188.	chanical system, 1994.
,, grinding, 2093.	,, du Pont mechanical, acids
—, —, grinding simultaneously, 2093	used, 1998.
-, -, grit runs, 2242.	,, du Pont and Thompson ap-
-, -, grit separation, 2200.	paratus, 2001.
-, grit tanks, 2202.	,, pot, 1934.
-, -, Hart process, 2015.	,, power required, 2235.
,, Henchman process, 2018	,, power system, screen house,
-, -, hydrocarbon and, 2255.	2218.
-, -, hydrocarbon and, 2255. -, -, influence nitrogen oxides in,	-,, preliminary treatment for, 29.
1661, 1662.	,, preliminary washing, 2059.
-,, influence • temperature on,	, —, preparation of, 560.
1660.	-, -, brewashing, 1948.
-, -, impurities, removal, 2201.	- ,, Prost-Michey process, 2019.
-, -, influence water on, 1659,	- , -, pulper house wringing, 2216
1685.	-, -, pulping, 2242.
-,, Kaltenbach apparatus, 2002.	fineness, 2214.
-, -, Kaltenbach process, 2025.	,,, fineness, 2214. ,, settling, 2095.
-, -, Kron process, 1973.	,, specifications, 2260.
-, -, Labbe process, 2030.	Queen's Ferry practice, 2238.
-, -, labor requirements, 2231.	-, -, Quinan process, 2026.
,, lamders, 2200.	,, reciprocating bin, 2217.
,, Lenk method, 1934.	-, reclaiming, 2068.
-, -, Liedbeck method, 2111.	,, relative efficiency of methods,
,, long fiber combs, 2201.	2054,
, 101g fiber control, 2201.	, removal of acid vapors, 1977.
—, —, Mackie process, 2009. —, —, magazines, 2229.	removal of foreign matter,
,, magnets, 2201.	2102
,, mannite and, 2256.	, , re-work tank, 2207.
,, Matousek process, 2002, 2003	, re-working nitrocotton, 2215
-, -, Maxim process, 2013.	, Rheinische method, 1970.
	-,, Revy process, 2021.
,, maximum, 1656, 1658, 1678 ,, maximum limit, 1685, 1686	-,, save all, 2203.
,, mechanics of, 1684.	, Schneider process, 2020.
,, methods, comparison of, 2059.	, Schniter process, 2007.
-, -, methods of manipulation,	, -, Schonlau process, 2026.
25.43.	, -, settling pulped, 2005.
-, -, mixed acid for, 1406, 2209.	,, screen cleaning room, 2226.
,, Morane method, 2029.	,, screening, 2216
,, morphological fiber structure,	,, screening capacity, 2220.
1660.	- , -, screening house, 2215.
-, -, Müller method, 2026.	,, screening house save-all, 2219.
- ,, nitrating house, 2190.	-, -, shafting in, 2219
,, nitrating plant, 2239.	,, Sinew process, 1930.
,, nitrogen pentoxide for, 1673,	—, —, specifications for, 555, 2260.
2029.	,, spent acid, 2210.
,, nitrous tumes in, recovery,	-, -, spent acid pump house, 2194.
1466.	,, spilled cotton waste, 2210.
—, —, operation of dry stoves, 2227.	,, stabilizing, 2093, 2211.
-, -, over, remedying, 1952.	,, stationary baffles, 2218.
,, oxalic acid formed in, 1518.	-, -, steam required, 2235.
-, -, Patronenfabrik method, 1951,	→ —, steam supply, 2195.
, 2011.	—, —, steeping, 1945.
-, -, picking, 2212.	,, stuff chest launders, 2200.
-,, poacher capacity, 2203.	-, -, sulfuric acid removal, 2074.
,, poachers, 2202, 2243.	-, -, sulfuric esters in, 1907.
—, —, poaching, 2098, 2214.	-, -, tank method, 1942, 1949.
,, specifications, 2261.	Tedesco experiments, 1677.

Cellulose, nitration of, temperature	Cellulose, oxidizing agents on, 158.
influence on, 1660.	-, oxybutyric acid from, 45.
Analina 9969	
—, —, testing, 2262.	—, oxycellulose in, determining, 381,
—, —, tests, 2235.	543.
—, —, theory of, 1681.	, ozone from, 57.
-, -, Thomson process, 1978.	-, paper, nitrated, see Paper, nitra-
-, -, transportation nitrocotton,	• tion.
2229.	-, parchmentized, 148, 179.
2228.	
, —, use of centrifuge in, 1952	—, parchmentizing, 99.
, —, utilization wash water, 2007.	, pentosans in, determining, 365
, —, vacuum, 1678, 1970, 2006.	, peptizable, 108.
—, vacuum, 1678, 1970, 2006. —, —, Dumon's method, 1970, 1972, 2006.	—, peptization of, 108.
1972 2006	, percentage of, in wood pulp, 280
,, Nobel process, 1973.	, perchlor-, 2955
77-13-for manage 1072	
-, -, Vajdafy process, 1973.	, peroxide of, 155.
—, —, variables in, 1659, 1674, 1675.	, phenol condensations of, 236.
-, -, variants in, 1681.	, phenylcarbamates of, 107.
-, -, vat boiling, 2241.	~, phenylisocyanate of, 107.
-, -, vat house, 2194.	, phloroghicin and, 63.
-, -, Vieille's experiments, 1650.	-, physical characteristics of, re-
Value mathed 9019	producing 669
,, Voigt method, 2012.	producing, 662.
-, -, Voswinkel process, 2011.	-, plastic of aluminates and, 284.
—, —, washing, 2059.	—, plasticity of, 519. •
washing boxes, 2201,	-, plastics of viscose and, 335.
-, -, wash water, utilization, 2067.	, plastics of zinc chloride and, 335
-, -, waste acid from, composition	, polariscopic appearance of, 1759.
	, polarization of, 146.
of, 1441.	
-, -, water consumption, 2200.	, polymerizing, 567.
—, —, water required, 2235.	, powdered, manufacture of, 240
,, water treatment, 2211.	-, precipitating barium hydroxide
weighing nitrocotton, 2203.	by, 36.
-, -, weighing nitrocotton, 2203. -, -, wet nitrocotton magazines.	-, preparation of, for nitration, 30,
1000	55, 619
2229.	
—, —, Wolf method, 2010.	-, producing from esparto, 327
—, —, working results, 2220.	-, production of, 664.
—, —, wringers, 2203.	-, properties of, 38, 39.
,, Wunderlich apparatus, 1951	-, propionie acid from, 45.
-, -, yield, 2235.	, protecting, 638.
determining 2062 2159	-, protocatechuic acid and, 63.
—, —, determining, 2062, 2159. —, —, Zellstoff-fabrik process, 2020.	-, bulped, hygroscopicity of, 515.
-, -, Zeliston-labrik process, 2020.	
-, nitration of wood and, 1815.	-, pulping, 2087.
—, nitration and comminution, 1640	, pure, determining, 373
, nitrogen fixation by, 850.	, —, preparation of, 26.
—, normal, 8, 19, 20, 38.	purification, Beltzer method, 21.
-, -, preparation of, 27.	-, -, Daniel and Benoist method,
mutative value of 345 346	28
-, nutritive value of, 345, 346.	-, -, Girard method, 28.
—, oil in, estimation, 359.	Vitage method 98
—, optical activity, 93, 1760.	-,, Kitsee method, 28
-, optical properties, 47, 1759.	-, -, Rinman method, 27
-, osmotic pressure with filters of,	—, Whitney method, 27. —, Zellstofffabrik method, 27.
1776	, -, Zellstofffabrik method, 27.
-, over-bleached, nitrating of, 615.	, purifying, alum for, •564.
-, over nitration, remedying, d952.	-, -, aluminium sulfate for, 564.
	-, -, electrolytically, 331.
-, oxalic acid from, 45.	
—, oxidation of, 15, 60, 166.	-, -, Kellner process, 563.
—, oxidation, catalytic, 2991.	, pyrocatechin and, 63.
-, oxidation of, by chromic acid,	-, myrogallol and, 63.
161. 166.	-, quantitative estimation of, 357.
-, -, with permanganate, 180.	•–, radium on, 61.
, titen & ber	

Cellulose, reactions, 14, 15.	Cellulose, sulfite, nitration, 1805.
-, reactivity of, 36.	—, —, see also Sulfite cellulose.
-, reducing power of, determination,	—, sulfolysis of, 190.
265.	-, sulfuric esters of, 37, 1718, 1719,
, refraction of, 48, 61, 1760.	1907.
-, refraction colors of, 146.	-, -, analysis, 1910.
— regenerated, 2020, 3068.	-, sugar from, 45.
-, regeneration of, 21.	-, suitability for nitfating, 566.
—, reserve, 237.	-, tannin and, 63.
-, resin in, estimating, 359.	-, tannins on, 61.
-, \esistance to heat, 54.	
	, tar in, 41.
-, resorcin and, 63.	—, teasing, 2207.
—, Ritter-Kellner 318,	-, teaser feed, 2207.
—, rotatory power of, 49.	, tendering, 117.
—, rotatory power of solutions of, 47.	-, thawing of, 573.
-, rot-proofing, 235.	-, tin salts as solvents of, 67.
, saccharification of, 194.	—, titanium salts as solvents of, 67.
-, salicylic acid and, 63.	—, toluene-p-sulfonic ester of, 1909.
-, separation of, 224, 374.	-, treatment before esterifying, 567.
-, separation from cellulose nitrate,	—, tubes of, soldering with, 335.
1666.	-, tungstic acid and, 63.
-, separation from cellulose nitrate	-, tunicate, hydrolysis of, 190.
by pyridine, 1680.	-, ultramicroscopic behavior of, 51,
-, separation from plant tissue, 13.	61.
—, silica in, 239.	—, ultramicroscopic structure of, 30.
—, —, extracting, 26. —, —, removal of, 332.	—, ultraviolet light on, 51.
,, removal of, 332.	-, unaltered, determining in cellu-
—, silicon compounds in, 239.	lose nitrate, 2295.
, soluble, 503, 2257.	—, virgin, 2752.
—, —, esterifying, 567.	—, viscosity, determining, 385.
-, -, see also Cellulose nitrate.	-, -, falling sphere method, 549.
-, solubility, cuprammonium, 79.	-, viscosity of, reducing, 541.
-, -, increasing, 145.	-, viscosity solutions of, 46.
,, in sulfuric acid, 1909.	—, viscosity value of, 547.
- solutions of coagulation am-	-, waste, specifications, 2207.
monium sulfate for, 98.	-, "water of constitution" in, 54.
-, -, ethyl alcohol for, 98. -, -, methyl alcohol for, 98.	-, wax in, estimation, 359.
methyl alcohol for. 98.	-, weakening of, 114.
phosphoric acid for, 98.	-, wood, action bleaching powder
-, -, -, phosphoric acid for, 98. -, -, -, sulfuric acid for, 98.	on, 612.
-, solution volume of, 16.	-, -, bleaching, 619.
-, solvents for, 30, 66.	determining degree of 617.
-, -, zinc chloride, 2988.	-, -, determining degree of, 617. -, -, hydrocellulose from, 600.
	-, -, oxycellulose from, 600.
—, specific gravity of, 41, 518. —, specific heat of, 39.	-, xanthated, 3067.
-, specific rotatory power of, 49.	-, xanthating, 3063.
-, specific volume of, 16.	-, -, superficially, 3072.
-, specifications for, 318, 2207, 2258.	-, xanthales of, see Viscose.
-, specifications, French, 2267.	
-, spectrum of, 51.	-, xylose from, on drying, 45. -, yellowing qf, 61.
, stability of, 15.	-, zinc chloride in, removal of, 28.
, stability towards heat, 41.	-, zinc salts as solvents of, 67.
-, straw, nitration of, 319, 320.	α-Cellulose, 252, 351, 1734. β-Cellulose, 248, 252, 351.
-, strengthening, 234, 235.	Cellulose, see also Collon, Wood.
-, structure, 14, 15, 18.	
-, structureless, preparation, 117.	Lignin, Paper. a
-, substitute for, 567.	Celluloses, 168. Cellulose acetate, 167, 2381, 2987.
-, sulfite, drying, changes due to, 636.	- anatoldahuda aa aduunt of 2000
•	acetaldehyde as solvent of, 3029.

Cellulose acetate, acetaldol as solvent of, 3029.	Cellulose acetate, artificial filaments of, 305%
—, acetamide as solvent of, 3036.	-, benzene as solvent of, 3007.
—, acetanilid as solvent of, 3038.	. —, benzhydrol as solvent of, 3028.
-, acetic acid as solvent of, 2999.	, benzidin as solvent of, 3040.
-, acetin as solvent of, 3034.	- benzonaphthol as solvent of, 3035.
-, acetin-formin as solvent of, 3033.	-, benzyl acetate as solvent of, 3934.
acetin-diformin as solvent of, 3033.	-, benzyl alcohol, as solvent of, 3026.
—, acetin-monoformin as solvent of, 3033.	-, benzyl chloride as solvent of, 3043.
—, acetochlorhydrin as solvent of, 3033.	of, 3030.
-, acetochlorhydmn diacetate as solvent of, 3033.	-, benzylidene acetoacetic ester as solvent of, 3035.
, acetone-insoluble, transforming to acetone-soluble, 3007.	—, bergamot oil as solvent of, 3034 —, bristles of, 2713.
—, acetone as solvent of, 3029. —, acetophenone as solvent of, 3030.	-, iso-butyl citrate as solvent of of, 3036.
—, acetylacetone as solvent of, 3030.	, n-butyl citrate as solvent of
, acetyldicyclohexylamine as sol-	3036. —, butyl lactate as solvent of, 3036
vent of, 2546, 3041. , acetylmethylanilid as solvent of,	—, butyl oxalate as solvent of, 3036
3038.	-, n-butyl tartrate as solvent of
-, acetylmethylaniline as solvent of,	3036.
3040.	-, camphor as solvent of, 3030,
—, acetylpalmitic esters and, 3054.	3032, 3039, 3041, 3042.
—, acetylphenylnaphthylamine as	—, castor oil, acetated, as solvent of
solvent of, 3040.  —, acridine as solvent of, 3040.	3036. —, cements of, 3060.
—, action light rays on, preventing,	-, chloracetone as solvent of, 3040.
1762.  —, action polarized light on, 1760.	-, chloral alcoholate as solvent of, 3026, 3029.
—, airplane use of, 3047.	-, chloral hydrate as solvent of, 3029.
-, airplane wing lacquer of, 3048.	, chloral-phenol as solvent of, 3029.
-, alcohol-soluble, 150.	-, chlorbenzyl alcohol, as solvent of,
-, alcohol-soluble, manufacture of,	3026.
3025.	-, coating X-ray tubes with, 2008.
—, aldehydes as solvent of, 3029.	, coating yarn with, 3053. , collodion, 3060.
, amidophenol, as solvent of, 3027. , amyl alcohol, as solvent of, 3026.	, cresols as solvent of, 3027.
-, amyl acetate as solvent of, 3032.	-, cresyl acetate as solvent of, 3035.
-, iso-amyl citrate as solvent of,	-, m-cresyl butyrate as solvent of,
3036.	3035. ● —, cresyl ether as solvent of, 3033.
—, amyl lactate as solvent of, 3036. —, amyl oxalate as solvent of, 3036.	-, m-cresyl iso-valerate as solvent
-, iso-amyl tartrate as solvent of,	of, 3035.
3036.	-, cresylic acid assolvent of, 3032.
—, amylidendiethyl ether as solvent	-, cumarone as solvent of, 3031.
of, 3040.	-, cyclohexanol as solvent of, 3027.
—, analysis, 3049.	, cyclohexanone as solvent of, 3027, cyclohexanone-benzene, as solvent
, amilias as solvent of, 3039. , amiline as solvent of, 3007.	of. 3028.
-, aniline resinate as solvent of,	-, cyclopentanol, as solvent of, 3027.
3035.	—, dental uses of, 3057.
-, anisol as solvent of, 3043.	-, diacetin as solvent of, 3033.
—, antimony (ous) chloride as solvent	-, disnisidih as solvent of, 3040.
of, 3046. —, applications, 3041.	- dibutyl oxalate as solvent of 3032.
, spectoro, com.	VVV2+

Cellulose acetate, dichloracetone as solvent of, 3030. , dichlorethylene as solvent of, 3025.—, dichlorhydrin as solvent of, 3034, 6 3039. -, Kcresylglyceryl ether as solvent of, 3033. –, dicyclohexyltoluenesulfonamide as solvent of, 3041. -, dielectric condenser of, 3050. , diethylamine as solvent of, 3037.
, diethylbarbituric acid as solvent of, 3037. -, diethyldiphenyl urea as solvent of, 3037. , diethylmalonyl urea as solvent of, 3037. —, diethyl tartrate as solvent of, 3036. -, diformin as solvent of, 3033. -, dihydroxydiphenyldimethylmethane as solvent of, 3031. -, dimethyl - cyclohexanone as solvent of, 3028. , diminishing inflammability cellulose nitrate by, 1931. ---, diphenyl ether as solvent of, 3028. ---, diphenylglyceryl ether as solvent of, 3033. ---, dope, specifications, British, 3050. - dve absorption of, enhancing, 3055. dyeing, 3055. -, elastic masses of, 43051. -, elastol as solvent of, 3039 electric condensers of, 3050. -, epichlorhydrin as solvent of, 3033. -, epidiformin as solvent of, 3033. -, epiformin as solvent of, 3033. -, ethyl acetate soluble, 3044.

-, ethyl acetate as solvent of 3033.

3032.

3035.

vent of, 3034.

3036, 3038.

3035, 3043.

3028.

, ethyl acetoacetate as solvent of,

, ethyl benzoate as solvent of,

-, ethyl chloracetate as solvent of, 3034.

-, ethyl chlorsteafate as solvent of, 3035.

-, ethyl glycerol-chlorhydrin as sol-

, ethyl lactate as solvent of, 3035,

-, ethyl oxalate as solvent of, 3036.

, ethylphenyl ether as solvent of,

, ethyl phthalate as solvent of,

, ethyl palmitate and, 3054.

Cellulose acetate, ethyl propionate as solvent of, 3032. -, ethyl tartrate as solvent of, 3035. -, p-ethyltoluenesulfofamide as solvent of, 3039. -, ethyl valerinate as solvent of, 3036. -, ethylene chlorhydrin as solvent. of, 3034. -, ethylidene-acetone as solvent of, 3030. -, ethylidene ediacetate as solvent of, 3036 —, (tetra), existence of, 21. —, fibrous, 349. -, manufacture of, 3011, 3012, 3046. -, filaments of, 3052. -, films, 3048 -, -, photo, 3050. -, fluorescence of, 52. -, formaldehyde-shellac as solvent of, 3029. -, formic acid as solvent of, 3031. -, formin as solvent of, 3033. —, furfural as solvent of, 3029. -, fusel oil as solvent of, 3039. —, gilding lace with, 3056.—, glycerol as solvent of, 3026. -, glyceryl benzoate as solvent of, 3034. , glyceryl cinnamate as solvent of, 3035. , glyceryl formate as solvent of, 3033. , glyceryl oxalate as solvent of, 3033. -, glyceryl phthalate as solvent of, 3034. ---, glyceryl phthalonate as solvent of, 3034. , glyceryl salicylate as solvent of, 3034.—, glycol benzoate as solvent of, 3034. -, glycol cinnamate as solvent of, --, granular, manufacture of, 3013. -, guaiacol as solvent of, 3029. --, guanidine as solvent of, 3036. , gutta-percha substitute from. 3049. -, hides coated with, 2618. —, flistorical, 2987. -, hydrolysis of, 130. -, -, sodium carbonate for, 3008. -, hydrolyzed, 130. -, hydrolyzing, 3014. -, hydroxybenzyl alcohol, as solvent

of, 3026.

- Cellulose acetate, incombustible, boric acid for, 3057.
- -, indene as solvent of, 3031. -, insulating wire with, 3058.
- -, iodohydrin diacetate as solvent of, 3033.
- --, isoprene as solvent of, 3034.
- -, lecquers of, 3046, 3061.
- --, -, airplane wing application, 3048.
- --, --, toluene-o-monoethyl sulfonamide for, 2609.
- -, lacquering lace with, 3056.
- -, lactic acid as solvent of, 3031.
- -, manufacture of, 3005. -, -, acetic anhydride vapor for,
- 3012. —, —, alcohol-soluble, 3025.
- -, -, alkylamine sulfuric salts as catalyst in, 3010.
- --, --, ammonium bisulfate as catalyst in, 3009.
- -, -, ammonium nitrate in, 3009 -, -, aniline bisulfate as catalyst in, 3010.
- --, --, aniline sulfate as catalyst in, 3010.
- ---, ---, benzene sulfinic acid as catalyst in, 3009, 3011.
- --, --, catalysts for, 3008.
- -, -, copper salts, as catalyst in, 3010.
- -, -, dimethyl sulfate, as catalyst in, 3009.
- -, -, ethyl sulfuric acid, as catalyst in, 3009.
- —, —, fibrous, 3011, 3012, 3046. —, —, granular, 3012.
- -, -, iron sulfate, as catalyst m, 3010.
- —, —, lead chamber cystals as catalyst in, 3008.
- -, manol as solvent of, 3040.
- -, manufacture of methylamine bisulfate as catalyst in, 3010.
- -, -, methylamine sulfate, as catalyst in, 3010.
- -, -, methylene sulfate, as catalyst in, 3012.
- -, -, monochloracetic acid, as catalyst in, 3011.
- -, -, nitric acid, as catalyst in, 3009.
- -, -, nitrosulfuric acid, as catalyst in, 3010.
- ---, phenol sulfonic acid, as catalyst in, 3009.
  - , —, phosphorus chloride as catalyst in, 3011.

- Cellulose acetate, manufacture, pyridine sulfate, as catalyst, 3010.
- ---, --, pyrosulfuryl chloride as catalyst in, 3011.
- ---, ---, raw materials for, 2992
- —, ripening, 3014
- , —, sodium ethylsulfate, as catalyst in, 3010.
- --, ---, sulfacetic acid, as catalyst in, 3011.
- --, —, sulfinie acid as catalyst in,
- —, —, sulfonic acid, as catalyst m, 3009.
- --, --, sulforicinoleie acid, as catalyst in, 3008
- --, --, sulfur chloride as catalyst in, 3011.
- —, —, sulfuric acid, as catalyst, m, 3008
- --, --, sulfur trioxide in, 3009
- --, --, toluidine sulfate, as catalyst in, 3010. -, --, trichloracette acid as catalyst
- in, 3011. --, --, trioxymethylene as catalyst in,
- --, --, trioxymethylene as catalyst in 3012.
- , mercerized finish of, 232
- methyl acetate as solvent of, 3032, 3034, 3039.
- •, methyl acetoacetate as solvent of, 3032.
- ·, methylacetone as solvent of,
- 3031. -, methyl alcohol as solvent of, 3025
- , methylamme as solvent of, 3037, methyl benzoate as solvent
- 3035 -, meth∲lbcnzoyltrichloramline as solvent of, 3038
- , methylbenzylchloramime as sol-
- vent of, 3038.
  --, methyl chloracetate as solvent of,
- , methyl-cyclohexanone as solvent of, 3028
- methyl formate as solvent of, 3034
- -, methyl glycerol-chlorhydrin as solvent of, 3034.
- , methyl lactate as solvent of, 3036 - , methyl myristate as solvent of,
- methyl oxalate as solvent of, 3036.
- ---, methylphenyl ether as solvent of, 3028.
- --, methyl phthalate as solvent of, 3036, 3043.

Cellulose acetate, methylo-toluylene diamine as solvent of, 3040.  — methylene chlorhydrin as solvent of, 3034.  — mica and, 3054. — monoacetin as solvent of, 3033. — monoacetylethylaniline, as solvent of, 3033. — monoacetylethylaniline, as solvent of, 3032. — monochlorhydrin as solvent of, 3033. — monochlorhydrin as solvent of, 3033. — monochlorhydrin monoacetate as solvent of, 3033. — monochlorhydrin monoacetate as solvent of, 3032. — maphthyl acetate as solvent of, 3032. — naphthyl acetate as solvent of, 3036. — β-naphthyl acetate as solvent of, 3040. — naphthyl ther, as solvent of, 3033. — naphthyl ether, as solvent of, 3033. — naphthyl ther, as solvent of, 3033. — naphthyl phthalate as solvent of, 3040. — naphthyl phthalate as solvent of, 3043. — nitrating, 3020. — nitrotoluene as solvent of, 3033. — nitrating, 3020. — nitrotoluene as solvent of, 3034. — oleic acid as solvent of, 3031. — oleic acid as solvent of, 3033. — paper for electric condensers, 3050. — pentachlorebhane, as solvent of, 3034. — oleic acid as solvent of, 3031. — paper for electric condensers, 3050. — pentachlorebhane, as solvent of, 3034. — pentachlorebhane, as solvent of, 3034. — phenol-ablumen as solvent of, 3027. — phenol-casein as solvent of, 3027. — phenol-chloral as solvent of, 3029.		
<ul> <li>—, monochlorhydrin monoacetate as solvent of, 3033.</li> <li>—, monochlornaphthalene as solvent of, 3032.</li> <li>—, monoformin as solvent of, 3032.</li> <li>—, monoformin as solvent of, 3028.</li> <li>—, chlorinated, as solvent of, 3028.</li> <li>—, praphthol benzoate as solvent of, 3035.</li> <li>—, naphthols, as solvent of, 3027.</li> <li>—, naphthyl acetate as solvent of, 3040.</li> <li>—, β-naphthyl acetate as solvent of, 3040.</li> <li>—, β-naphthyl amine as solvent of, 3040.</li> <li>—, β-naphthyl ether, as solvent of, 3033.</li> <li>—, naphthyl ether, as solvent of, 3033.</li> <li>—, naphthyl magnesium halogen of, 3043.</li> <li>—, nitratinine as solvent of, 3038.</li> <li>—, nitrating, 3020.</li> <li>—, nitroformin as solvent of, 3033.</li> <li>—, non-shattering glass of, 3052.</li> <li>—, oil of bergamot as solvent of, 3031.</li> <li>—, ozalin as solvent of, 3033.</li> <li>—, paper for electric condensers, 300.</li> <li>—, perals from, 3060.</li> <li>—, perals from, 3060.</li> <li>—, perals from, 3060.</li> <li>—, penalo-casein as solvent of, 3027.</li> <li>—, phenol-albumen as solvent of, 3027.</li> <li>—, phenol-casein as solvent of, 3027.</li> <li>—, phenol-</li></ul>	diamine as solvent of, 3040.  —, methylene chlorhydrin as solvent of, 3034.  —, mica and, 3054.  —, monacetin as solvent of, 3033.  —, monoacetylethylaniline, as solvent of, 3026.  —, monochlorhydrin as solvent of, 3033.  —, monochlorhydrin diacetate as solvent of, 3033.	solvent of, 3036.  —, phenyl acetate as solvent of, 3034.  —, phenyl ether as solvent of, 3033.  —, phenyl salicylate as solvent, of 3032, 3039.  —, phonograph records of, 2734  —, photo films of, 3050.  —, phthalic esters as solvent of, 3043.  —, phthalimide as solvent of, 3040.
<ul> <li>—, naphthalene, as solvent of, 3028.</li> <li>—, —, chlorinated, as solvent of, 3032.</li> <li>—, β-naphthol benzoate as solvent of, 3035.</li> <li>—, naphthols, as solvent of, 3027.</li> <li>—, naphthyl acetate as solvent of, 3036.</li> <li>—, β-naphthylamine as solvent of, 3040.</li> <li>—, β-naphthylamine dihydrocarvone as solvent of, 3040.</li> <li>—, β-naphthyl magnesium halogen compounds as solvent of, 3033.</li> <li>—, naphthyl magnesium halogen compounds as solvent of, 3038.</li> <li>—, nitrating, 3020.</li> <li>—, nitrating, 3020.</li> <li>—, nitrotoluene as solvent of, 3040.</li> <li>—, nitrotoluene as solvent of, 3040.</li> <li>—, on-nitrotolugne as solvent of, 3040.</li> <li>—, olic acid as solvent of, 3033.</li> <li>—, oleic acid as solvent of, 3033.</li> <li>—, paper for electric condensers, 3060.</li> <li>—, pearls from, 3060.</li> <li>—, phenol-casein as solvent of, 3027.</li> <li>—,</li></ul>	<ul> <li>monochlorh drin monoacetate as solvent of, 3033.</li> <li>monochlornaphthalene as solvent of, 3032.</li> </ul>	—, precipitating acridine for, 3040. —, —, amyl acetate for, 2493. —, —, carbon tetrachloride for, 3042. —, —, ethyl alcohol for, 3024.
<ul> <li>—, aphthyl acetate as solvent of, 3036.</li> <li>—, β-naphthylamine dihydrocarvone as solvent of, 3040.</li> <li>—, aphthyl ether, as solvent of, 3028, 3033.</li> <li>—, naphthyl magnesium halogen compounds as solvent of, 3030.</li> <li>—, β-naphthyl phthalate as solvent of, 3043.</li> <li>—, nitraniline as solvent of, 3038.</li> <li>—, nitroformin as solvent of, 3033.</li> <li>—, nitroformin as solvent of, 3040.</li> <li>—, nitrotolugne as solvent of, 3040.</li> <li>—, non-shattering glass of, 3052.</li> <li>—, oil of bergamot as solvent of, 3034.</li> <li>—, olic acid as solvent of, 3033.</li> <li>—, paper for electric condensers, 3060.</li> <li>—, pearls from, 3060.</li> <li>—, pearls from,</li></ul>	—, naphthalene, as solvent of, 3028. —, chlorinated, as solvent of, 3032. —, \(\theta\)-naphthol benzoate as solvent of, 3035.	,, quinoline for, 3040. , preventing moisture obscuring glass by, 3052. , properties, 3022. , propyl benzoate as solvent of,
as solvent of, 3040.  —, naphthyl ether, as solvent of, 3028, 3033.  —, naphthyl magnesium halogen compounds as solvent of, 3030.  —, β-naphthyl phthalate as solvent of, 3033.  —, intraniline as solvent of, 3038.  —, nitroformin as solvent of, 3033.  —, nitroformin as solvent of, 3040.  —, nitrotoluene as solvent of, 3040.  —, o-nitrotoluene as solvent of, 3040.  —, o-nitrotoluene as solvent of, 3040.  —, oil of bergamot as solvent of, 3040.  —, oleic acid as solvent of, 3031.  —, otalin as solvent of, 3033.  —, paper for electric condensers, 3050.  —, pearls from, 3060.  —, pearls from, 3060.  —, pentachlotethane, as solvent of, 3027.  —, phenol-albumen as solvent of, 3027.  —, phenol-casein of, 3029.  —, propall triacetate as solvent of, 3029.  —, pyrocatechin diethyl ether as solvent of, 3024.  —, pyrocatechin diethyl ether as solvent of, 3024.  —, pyrocatechin diethyl ether as solvent of, 3024.  —, pyrocatechin diethyl ether as solvent of, 3034.  —, pyrocatechin diethyl ether as solvent of, 3024.  —, propallot triacetate as solvent of, 3034.  —, recovery of, 3022.  —, reducing implementas solvent of, 3034.  —, resorcinol diacetate as solvent of, 3034.  —, resorcinol diacetate as solvent of, 3034.  —, re	<ul> <li>—, naphthyl acetate as solvent of, 3036.</li> <li>—, β-naphthylamine as solvent of, 3040.</li> </ul>	<ul> <li>propyl chlorstearate as solvent of, 3033.</li> <li>propyl myristate as solvent of, of, 3033.</li> </ul>
of, 3043.  —, nitrating, 3020.  —, nitroformin as solvent of, 3033.  —, nitronaphthalin as solvent of, 3040.  —, nitrotoluene as solvent of, 3040.  —, nitrotoluene as solvent of, 3040.  —, onitrotoluene as solvent of, 3040.  —, recovery of, 3022.  —, reducing inflammability of cellulose nitrate by, 1790.  —, reflectors, 3060.  —, resorcinol, as solvent of, 3028.  —, resorcinol diacetate as solvent of, 3034.  —, resorcinol diacetate as solvent of, 3034.  —, resorcinol diacetate as solvent of, 3034.  —, resorcinol monoacetate as solvent of, 3024.  —, ripening of, 37, 3014.  —, saligenin as solvent of, 3028.  —, sheets of, 3061.  —, sheets of, 3061.  —, sheets of, 3062.  —, sheets of, 3062.  —, sheets of, 3062.  —, naphthol for, 3042.  —, naphthol for, 3042.  —, naphthol for, 3042.  —, naphthol for, 3042.	<ul> <li>naphthyl ether, as solvent of, 3028, 3033.</li> <li>naphthyl-magnesium halogen compounds as solvent of, 3030.</li> </ul>	<ul> <li>propyl stearate as solvent of, 3033.</li> <li>protecting cylinders with, 2991.</li> <li>purifying, electric current for,</li> </ul>
—, nitrotoluene as solvent of, 3040.  —, o-nitrotolugae as solvent of, 3040.  —, non-shattering glass of, 3052.  —, oil of bergamot as solvent of, 3034.  —, oleic acid as solvent of, 3031.  —, oakin as solvent of, 3033.  —, paper for electric condensers, 3060.  —, pearls from, 3060.  —, saligenin as solvent of, 3028.  —, salovent of, 3028.  —	of, 3043. —, nitraniline as solvent of, 3038. —, nitrating, 3020. —, nitroformin as solvent of, 3033. —, nitronaphthalin as solvent of,	—, pyridine as solvent of, 3040. —, pyrocatechin diethyl ether as solvent of, 3029. —, pyrogallol triacetate as solvent of, 3034.
3035.  —, oxalin as solvent of, 3033.  —, paper for electric condensers, 3050.  —, pearls from, 3060.  —, pearls from, 3060.  —, pearls from, 3060.  —, phenol-albumen as solvent of, 3027.  —, phenol-albumen as solvent of, 3027.  —, phenol-casein as solvent of, 3027.	—, nitrotoluene as solvent of, 3040. —, o-nitrotoluene as solvent of, 3040. —, non-shattering glass of, 3052. —, oil of bergamot as solvent of, 3034.	<ul> <li>recovery of, 3022.</li> <li>reducing inflammability of cellulose nitrate by, 1790.</li> <li>reflectors, 3060.</li> <li>resorcinol, as solvent of, 3026.</li> </ul>
—, pentachlorethane, as solvent of, 3025, 3030.  —, phenol, as solvent of, 3027.  —, phenol-albumen as solvent of, 3027.  —, phenol-casein as solvent of, 3027.  —, as ponification, see also Cellulose accide, hydrations.  —, sheets of, 3051.  —, shins coated with, 2618.  —, softening, amidophenol for, 3042.  —, naphthol for, 3042.	3035.  —, oxalin as solvent of, 3033.  —, paper for electric condensers, 3050.	3034.  —, resorcinol monoacetate as solvent of, 3034.  —, ripening of, 37, 3014.  ", saligenin as solvent of, 3028.
	<ul> <li>—, pentachlorethane, as solvent of, 3025, 3030.</li> <li>—, phenol, as solvent of, 3027.</li> <li>—, phenol-albumen as solvent of, 3027.</li> <li>—, phenol-casein as solvent of, 3027.</li> </ul>	-, saponification, see also Cellulose acetate, hydration, sheets of, 3051, skins coated with, 2618, softening, amidophenol for, 3042, -, naphthol for, 3042.

Cellulose acetate, softening, nitro-	Cellulose acetate, solvent, chloral
phenol salicylate for, 3042.	alcoholate as, 3026, 3029.
-, -, phenol for, 3042.	-, -, chloral hydrate as, 3029.
-, -, pyrogallol for, 3042.	-, -, chloral-phenol as, 3029.
-, -, resorcin for, 3042.	-, -, chlorbenzyl alcohol as, 3020
—, —, saligenin for, 3042.	-, -, cresols as, 3027.
-, solubility, modifying, 3014, 3061.	-, cresyl acetate as, 3035.
-, solvent for, 167, 3022.	-, -, m-cresyl butyrate as, 3035.
solvent, acetaldehyde as, 3029.	-, -, cresyl ether as, 3033.
-, -, acetaldol as, 3029.	-, -, m-cresyl iso-valerate as, 303
-, -, acetanida as 3036	-, -, cresylic acid as, 3032.
—, —, acetamide as, 3036. —, —, acetanilid as, 3038.	-, -, cumarone as, 3031.
	—, —, cyclohekanob as, 3027.
—, —, acetin as, 3034. —, —, acetin-diformin as, 3038.	- cyclohexanone as 3027.
-, -, acetin-diffrituit as, 5000.	-, -, cyclohexanone as, 3027. -, -, cyclohexanone-benzene a
—, —, acetin-formin as, 3033.	3028.
	-, -, cyclopentanol as, 3027.
—, —, acetochlorhydrin as, 3033. —, —, acetochlorhydrin diacetate as,	-, -, diacetin as, 3033.
,, acetochiornyurin diacetate as,	-,, dianisidin as, 3040.
3033.	,, dibutyl oxalate as, 3032.
,, acetone as, 3029.	—, —, dichloracetone as, 3030.
-, -, acetophenone as, 3630.	-, -, dichlorethylene as, 3025.
—, —, acetylacetone as, 3030. —, —, acetyldicyclohexylamine as,	-, -, dichlorhydrin as, 3034, 303
-, -, acetyldicyclonexylamine us,	-, -, dicresylglyceryl ether as, 303
2545, 2546, 3041.	-, -, dicyclonexyltoluenesulfo
-, -, acetylmethylanilid as, 3038.	amide as, 3041.
-, -, acetylmethylaniline as, 3040.	-, -, diethylamine as, 3037.
-, -, acetylphenylnaphthylamine	—, —, diethylbarbituric acid as, 303
as, 3040.	-, -, diethyldiphenyl urea as, 303
,, acridine as, 3040.	-, -, diethylmalonyl urca as, 303
-, -, aldehydes as, 3029.	_, _, diethyl tartrate as, 3036.
—, —, amidophenol as, 3027.	—, —, diformin as, 3033.
-, -, amyl acetate as, 3032.	-, -, dihydroxydiphenyldimet h y l -
—, —, amyl alcohol as, 3026.	methane as, 3031.
-, -, iso-amyl citrate as, 3036	-, -, dimethyl-cyclohexanone as,
-, -, amyl lactate as, 3036.	3028.
-, -, amyl oxalate as, 3036.	diphenul ether as, 3028.
-, -, iso-amyl tartrate as, 3036.	—, —, diphenyl ether as, 3028. —, —, diphenylglyceryl ether has,
-, -, amylidendiethyl ether as, 3040.	3033.
—, —, anilids as, 3039.	,, clastol as, 3039.
-, -, aniline resinate as, 3035.	-, -, epichlorhydrin as, 3033.
-, -, benzhydrol as, 3028.	-, -, epidiformin as, 3033.
—, —, benzidin as, 3040.	—, —, epiformin as, 3033.
-, -, benzonaphthol as, 3035.	ethyl acetate 28, 3000.
benzyl acetate as, our.	-, -, ethyl acetoacetate as, 3032.
-, -, benzylidene acetoacetic ester	-, -, ethyl benzoate as, 3035.
as, 3035.	ethyl chloracetate as, 5004.
-, -, benzyl alcohol as, 3026.	ethyl chlorstearate as, 5050.
, being family and the	-, -, ethyl glycerol-chlorhydrin as
3030.	3037
-, -, bergamot oil as, 3034.	-, -, ethyl lactate as, 3035, 3036
—, —, iso-butyl citrate as, 3036. —, —, n-butyl citrate as, 3036.	2038
—, —, butyl lactate as, 3036.	ethyl oxalate as, 3036.
-, -, butyl oxalate as, 3036.	ethylphenyl ciner as, 0020.
-, -, buryl oxidate as, 3036.	- ethyl phthalate as, ough.
-, -, *-butyl tartrate as, 3036.	athul propionale as, 2002.
,, camphor as, 3030, 3032, 3039.	—, ethyl tartrate as, 3035. —, p-ethyltoluenesulfonamide as
-, -, castor oil, acetated as, 3036.	,, pethyltoluenesulfonamide as
chloracetone as, 3040.	3089.
- 'Critica management and a series	

Cellulose acetate, solvent, ethyl va-	Cellulose acetate, solvent, monochlor-
lerianate as, 3036.  €	hydrin diacetate as, 3033.
,, ethylene chlorhydrin as, 3034.	,, monochlorhydrin monoace-
—, —, ethylidencacetone as, 3030.	tate as, 3033. ●
,, ethylidene diacetate as, 3036.	—, —, monochlornaphthalene as,
-, -, formaldehyde-shellac as, 3029.	3032.
•-,, formic acid as, 3031.	—, —, monoformin as, 3033.
,, formin as, 3033.	-, -, naphthalene as, 3028.
,, furfural as, 3029.	-, -, naphthalene, chlorinated as,
<b>—</b> ,, fusel oil as, 3039.	3032.
,, glycerol as, 3026.	—, —, naphthol as, 3027.
,, glyceryl benzoate as, 3034.	—, —, b-naphthol as, 3035.
,, glyceryl cinnamate as, 3035.	—, —, b-paphthol as, 3035. —, —, b-naphthylamine as, 3040. —, b-naphthylaminedihydrocar-
,, glyceryl formate as, 3033.	-, -, b-naphtnylaminedinydrocar-
,, glyceryl oxalate as, 3033.	vone as, 3040.
,, glyceryl phthalate as, 3034.	,, naphthyl acetate as, 3036.
-, -, glyceryl phthalonate as, 3034.	,, naphthyl ether as, 3028, 3033.
,, glyceryl salicylate as, 3034.	,, naphthyl-magnesium halogen
-, -, glycol benzoate as, 3034.	compounds as, 3030.
—, —, glycol cinnamate as, 3035.	-, -, nitraniline as, 3038.
,, guaiacol as, 3029.	,, hitroformin as, 3033.
,, guanidine as, 3036. ,, hydroxybenzyl alcohol as,	,, nitronaphthalin as, 3040.
,, nydroxybenzyi alconol as,	,, nitrotoluene as, 3040.
3026.	,, o-nitrotoluene as, 3040.
,, indene as, 3031.	,, oil of bergamot as, 3034.
-, -, iodohydrin diacetate as, 3033.	,, oleic acid as, 3031, 3035. ,, oxalin as, 3033.
,, isoprene as, 3034.	, —, pentachlorethane as, 3025,
,, lactic acid as, 3031, 3053.	3030. •
, methylamine as, 3037.	-, -, phenol as, 3027.
, methylacetate as, 3032, 3034,	-, -, phenol-albumen as, 3027.
3039.	-, phenol-casein as, 3027.
, methyl acetoacetate as, 3032.	-, -, phenol-chloral as, 3029.
, methylacetone as, 3031.	,, phenol sulfonate as, 3036.
, methyl alcohol as, 3025.	,, phenyl acetate as, 3034.
,, methyl benzoate as, 3035.	,, phenyl ether as, 3033.
, - , methylbenzoyltrichloraniline	,, phenyl glycide as, 3033.
as, 3038.	-, —, phenyl salicylate as, 3032, 3039.
,, methylbenzylchloraniline as	,, phthalimide as, 3040.
3038.	,, propyl benzoate as, 3035.
,, methyl chloracetate as, 3034	,, propyl chlorstearate as, 3033.
,, methyl-cyclohexanone as,	o,, propyl myristate as, 3033.
3028.	-, -, propyl palmitate as, 3033.
, —, methyl formate as, 3034.	—, —, propyl stearate as, 3033.
,, methyl glycerol-chlorhydrin	,, pyridine as, 3040.
as, 3034.	-, -, pyrocatechin diethyl ether as,
, -, methyl lactate as, 3036.	3029.
-,, methel myristate as, 3036.	—, —, pyrogallol triacetate as, 3034.
-,, methyl oxalate as, 3036.	,, quinoline as, 3040.
-,, methylphenyl ether as, 3028.	-, -, resorcinol as, 3026.
-,, methyl phthalate as, 3036.	—, —, resorcinol diacetate as, 3034. —, —, resorcinol monoacetate as,
•,, methyl-o-toluylenediamine as,	• 3034.
3040. -, —, metflylenechlorhydrin as,	-, -, saligenin as, 3028.
-,, metnylenechlorhydrin as, 3634.	-, -, stearic acid, chlorinated as,
-,, monoacetin as, 3033.	3030, 3031.
-,, monoacetylethylagiline as,	—, —sulfonated fatty acids as, 3031.
3026.	-, -, tetrachlorethane as, 3029,
-, -, monochlorhydrin as, 3033.	3032.

Cellulose acetate, solvent, tetrachlor-Cellulose acetate, trinaphthyl phosethylacetanilid as, 3039. phate as solvent of, 3032. ---, ---, thymol as, 3027. triphenyl borate as solvent of, -, -, toluche - monoethylsulfon-3032. amide as, 3039. -, triphenyl phosphate as solvent of, 3032, 3039. —, toluene-p-monoethylsulfonamide as, 3039. —, urea as solvent of, 3032, 3036 ● ---, p-toluenesulfamid as, 3040. --, varnish of, 3058. -, triacetin as, 3033, 3034. --, veronal as solvent of, 3037 --, --, trichloraniline as, 3038 ---, viscosity, effect boric acid on, 1739 --, --, trichlorethylene as, 3039. -, --, trichlormethylacetanilid --, --, effect citric acid on, 1759. 3038. --, , solutions of, 1739. 🗸 , waterproofing collars with, 2708. ---, ---, tricresyl phosphate as, 3032, 3034. waterproofing linen with, 3057 --, water-soluble, 150. —, —, triformin as, 3033. ---, xylenemonoethylsulfonamide as , -, trinaphthyl phosphate as, 3032 solvent of, 3039. -, -, triphenyl borate as, 3032 -, xylencinonomethylsulfonamide as —, triphenyl phosphate as, 3032, solvent of, 3039. ---, xylidene as solvent of, 3007. 3039. --, --, urea as, 3032, 3036. -, yarn coated with, 3053 Cellulose acetate, see also Cellulose -, veronal as, 3037. -- -- xylenemonoethylsulfonamide mono-, di-, tri-acetate. Cellulose acetobenzoate, 1907. as, 3039. Cellulose acetone, wood pulp for ---,---, xylenemonomethylsulfonamide manufacture of, 323. as, 3039. Cellulose acctonitrate, 1884, 2752, --, specifications, British, 3050 Cellulose acetate, supple, see Cellulose 3019 Cellulose aceto-nitrate, denitrating, acetate, plastic. --, splinterless glass of, 3052 2753, 3020. Cellulose acetophenylate, see Cellulose --, stannic chloride as solvent of, phenylacetate. 3046. Cellulose acctosisfates, 349, 1718, --, stearic acid, chlorinated as solvent 1908, 3021 of, 3030, 3031. --, sulfonated fatty acids as solvent Cellulose aceticsulfuric ester, 21. Cellulose acctylsulfate, 21. of, 3031. tetrachlorethane as solvent of, Cellulose aggregates, 335. Cellulose esters, 7 3029, 3032. --, action light rays on, preventing, -, tetrachlorethylacetanilid as solvent of, 3039. 1762 Cellulose ester, heat of combustion, -, textiles, waterproofing by, 3057. -, thymol as solvent of, 3027. 1791 – , solvents, 2382. --, tires impregnating with, 3050. Cellulose benzoate, 21, 211, 222, 349, --, toluene-monomethylsulfonamide 3021.as solvent of, 3039. Cellulose briquettes, 284. p-toluenesulfamid as solvent of, Cellulose butyrate, 3018. 3040. Cellulose butyroacetate, see Cellulose —, toluidine as solvent of, 3007. -, triacetin as solvent of, 3033, 3034. acetobutyrate Cellulose carbamates, 107, 324. trichloraniline as solvent of, Cellulose chloracetate, 3014. 3038. Cellulose chlorpropionate, 3014. Cellulose dextrins, 190, 238. trichlorethylene as solvent of

acetylated, 187

thale.

Cellulose dynamite, 2972.

Cellulose dinitfate, 1647, 1649, 1716.

Cellulose enanthate, see Cellulose oenan-

3039.

vent of, 3038.

-, trichlormethylacetanilid as sol-

-, tricresyl phosphate as esolvent of, 3032, 3034.

-, triformin as solvent of. 3033.

Cellulose ethers, 38 Cellulose nitrate, acetating, 3020. -, acetone in, removal, 2158. Cellulose filters, 334. Cellulose formate, 2381, 3015. acetdichlorhydrin as solvent of, 2543. -, acetic acid as solvent of, 2999. , acet-b-naphthalid as solvent of, amyl acetate as precipitant for, 2493. 2546 → formic acid as solvent of, 3017. acetochlorhydrose hepta-acetate as solvent of, 2549. —, formula of, 23. , acetochlorhydrose mono-acet -, lactic acid, as solvent of, 3017. --, manufacture of, 3002. as solvent of, 2549. -, acetochlorhydrose octo-acetate -, manufacture of, chlorosulfonic acid, as catalyst in, 3016. -, ethylsulfitric acid as catalyst as solvent of, 2549.
--, acetochlorhydrose tetra-acetate in, 3016. as solvent of, 2549. --, phenolsullonic acid as catalyst acetoneglycerol as solvent of, 2543. in. 3016. , sulfuric acid as catalyst in, acet-o-toluidide as solvent of, 2546. 3015. -, acetxylid as solvent of, 2545. --, sulfuryl chloride as catalyst in, 3016. acetylamidophenyl amyl bonate as solvent of, 2546. -, zinc chloride as catalyst in, 3015. acetylamidophenyl ethyl phosphoric acid as solvent of, bonate as solvent of, 2546. 3017. acetylamidophenyl isobutyl car--, plastics of, 3042 bonate as solvent of, 2546. --, solvents of, 3017 acetylamidophenyl methyl carutilization of, 3017 bonate as solvent of, 2546. -, acetyldicyclohexylamine as sol-Cellulose formate, see also Cellulose formylation. vent of, 2545, 2548. acetyldiphenylamine as solvent Cellulose hexanitrate, 1647, 1648. Cellulose hydrates, 36, 213, 220, 1884. of, 2553. , absorption sodium hydroxide by, acetylethylamidophenyl carbonate as solvent of, 2546. 349. -, acetylethylamidophenyl ethyl car-bonate as solvent of, 2546. -, dentifrice of, 3080 -, formation, 36. -, formic acid as solvent, of 3015 -, acetylethylamidophenyl isobutyl carbonate as solvent of, 2546. 🕳 formylating, 3015. Cellulose isocyanates, 107. acetylethylamidophenyl methyl Cellulose liquors, sulfar dioxide from, carbonate as solvent of, 2546. acetylmethylamidophenyl amyl 1086. carbonate as solvent of, 2546. Cellulose monoformate, see also Cellu--, cacetylmethylamidophenyl ethyl lose formate. carbonate as solvent of, 2546. Cellulose mononitrate, 20, 1650, 1884. Cellulose nitracetate, 3019. acetylmethylamidophenyl butyl carbonate as solvent of, 2546. Cellulose nitrate, absorption bands , acetylmethylamidophenyl methyl of, 1762. carbonate as solvent of, 2546. -, absorption of gases by, 1699. -, absorption dry HCl by, 1699 , acetylmethylaniline as solvent of, 2545. -, absorption of moisture by, 1753. -, absorption sulfur dioxide by, 1699. -, acetylphanyltolylamine as solvent , acaroid as solvent of, 2541. of, 2553. acetylphenylnaphthylamine as -, uccelerators, 2381. -, acetaldol as solvent of, 2542. solvent of, 2553. -, acid, conveying, 2060. acetanilid as solvent of, 2544, , acid cellulose for saponification of, , acet-p-anisidide as solvent of, --, acidity, determining, 2298. , acidity ia, determining, Ange": method, 2299. acetates in decomposition of, 1716.

```
Cellulose nitrate, acidity in, determin-
   ing, U. S. Ordnance method, 2298.
  -, acid storage tanks, 2240.
-, acid, transporting, 2061.
 -, acid-proof fabrics of, 1892.
 —, aconitine and, 2794.
 -, action ammenia on, 1899.
    action denitrifying bacteria on,
  £110.
  -/action fungi on, 1802.
   , action light rays on, preventing, 1762.
-, action on metal plates, 1636.
  -, action polarized light on, 1757.
  -, action phosphorous pentachloride
   on, 1643.
 -, action Roentgen rays on, 1762
-, action sodium hydroxide on, 1932.
—, action sunlight on, 2368.
-, action ultraviolet light on, 1714.
  -, action ultra-violet rays on, 2368, 2369.
-, action water on, 1931, 1932.

    activity effzymes in presence of,
1770.

  -, aesculin as preservative of, 2846.
    alcohol-ether on, solvent action,
  2291.
  -, alcohol-insoluble, 1683.
    alcoholic displacement dehydra-
  tion, 2140.
 -, alcoholic extract from, 2144.
  -, alcoholizing, 2127.
  -, alcohol-soluble, 1599, 1728.
  -, alcohol-soluble portion, 1663.
—, —, composition, 1663, 2144.
—, aldols as solvent of, 2542.
  -, alkali on, effect of, 1614.
  -, alkaline decomposition of, 1600.
 -, alkalinity in, determining, 2299
---, alkalized, 1614.
-, alkaloid acetates as preservative
  of, 2846.
  -, alkaloids as preservative of, 2846.
  , alkanet root as preservative of, 2847.
  -, aloes as preservative of, 2847.
      amidobenzenesulfoazodiphenyl-
  amine as solvent of, 2553.
     ammoniac as preservative of,
  , ammoniated albumen as pre-
  servative of, 2847.
  -, amorphous, 1895, 2802.
  -, --, manufacture of, 171, 1951.
  -, amyl acetylsalicylate as solvent of, 2537.
, amyl benzoate as solvent of, 2537.
  , amyl carbamate as solvent of, 2536.
```

```
Cellulose nitrate, amyl carbanilate as
   solvent of, 2537.
     amyl carbonate, as solvent of,
   2536.
   , amyl dicresyl phosphate as sol-
   vent of, 2541.
  -, amyl dinaphthyl phosphate 🔩
   solvent of, 2541.
  -, amyl diphenyl phosphate as sol-
   vent of, 2541.
-, amyl lactate as solvent of, 2543
    amyl oxanilate, as solvent of,
     amvl phthalate as solvent of
   2546.
     amyl tartrate as solvent of
   , an
2536.
 -, analysis, manonitrometric, 2313
  -, -, spectroscopic method 2305
  -, aniline as solvent of, 2552.

    aniline trichloride as solvent of,

  2539.

    , anisol as solvent of, 2543.

   antimony (ic) chloride for color-
  ing, 1896.
  , antimony (ic) sulfide for coloring
  1896.
   antipyrin salicylate as solvent of
  2545.
-, antiseptics with, 2792.

    appearance of, 1697.

   apomorphine as preservative of,
  2846.
  -, apomorphine acetate as preserva-
  tive of, 2846.
-, aquadag as solvent of, 2552.
-, aristol and, 2792.
---, arsenous acid for coloring, 1896.

    arsenous sulfide for coloring, 1896.

-, artificial bast of, 2644.
---, artificial braid of, 2642, 2644
     artificial chamois containing,
  2609
-, artificial corks of, 2617.
-, artificial cork containing, 2599.
-, artificial filaments from, 2621.
     artificial flower manufacture
  with, 2574.
---, artificial fuel of, 1889.
-, artificial hemp of, 2644.
--, artificial horse hair of, 2642, 2655.
—, artificial leather, 2381, 2599, 2655.
   artificial leather upholstery of,
  2612
-, artificial lynx hair of, 2642. -, artificial stone of, 2655.
-, artificial straw of, 2642, 2644
-, agtificial teeth varnish of, 2574.
-, artificial tulle of, 2842.
```

Cellulose nitrate, ash in 560, 1607.	Cellulose nitrate, benzyl propionate
,, determining, 2296, 2369.	as solvent of, 2538.
-, -, -, Schjerning method, 2297.	-, benzyl tetrachleranilid as solvent
,, Schrimpff method, 2298.	of, 2545.
-, -, testing, 2264.	-, benzyltrichloranilid as solvent of,
astringent of cresosote and; 2791.	2545.
-, astringent of phenol and, 2791.	-, benzylidene glycerol as solvent
-, autocatalysis, 2364	of, 2543.
, azobenzene as solvent of, 2544.	-, betaine chlorate as solvent of,
—, bags of, 1773.	2546.
-, ballistic effect, increasing, 1858.	-, betaine chromate as solvent of,
-, ballistic properties, 1585.	2546. • ^
-, ballistics of, 1586, 1793.	—, betaine nitrate as solvent of, 2546.
-, ballistics of moist, 1794.	-, betaine perinanganate as solvent
-, ballistics, varying, 1605.	of, 2546.
-, balloons of, 1887.	
-, barium nitrate explosive with,	-, bichromated, 1911.
1625.	-, bichromated honey with, 2906.
	—, biguanidine nitrate as solvent
, battery separators of, 1698.	of, 2552.
, heaten, settling, 2005.	, blasting, 1735.
-, beating, 2083.	-, blasting cartridge containing, 1617.
-, beech tar creosote lacquer con-	, blasting fuse of, 1850, 2981.
taining, 2593.	-, blasting preparation containing,
-, belladonna with, 2794.	1617.
-, benzanilid as solvent of, 2545.	, bleached, stability of, 613.
, benzine and, 2574.	-, bleaching, 1680, 1698, 2011, 2069.
, benzene bromide as solvent of,	,, hydrogen dioxide for, 2071.
2540.	-, -, Mowbray process, 2070.
, benzene chloride as solvent of,	,, perborates for, 2071
2540.	-, -, Spill's method, 2069.
—, benzene nitrobromide as solvent	-, -, sodium perovide for, 2071.
of, 2540.	—, —, sulfurous acid for, 2063.
-, benzene nitrochloride as solvent	—, blending, 1692, 1724, 2102, 2936.
of, 2540.	-, -, International Powder Co.
-, benzene benzylnitrochloride as	method, 2111.
solvent of, 2540.  , benzicin as solvent of, 2543	-, -, Liedbeck process, 2111.
	,, Maxim method, 2112.
, benzoin as lacquer with, 2593.	,, Nobel-Liedbeck method, 2111.
-, benzonaphthol as solvent of,	, blocks, boring, 2188.
2538.	—,, drilling, 2188 —, -, drying, 2150.
-, benzosal as solvent of, 2549.	—, —, drying, 2150.
-, benzotrichloride as solvent of,	, manufacture of, Plasch press,
2539, c	2174.
-, benzoylguaiacol as solvent of,	—, —, —, Musker process, 2174.
2549.	—, —, milling, 2188.
-, benzyl-dihydrocarvone as solvent	—, —, rasping, 2188.
of, 2549.	—, —, sawing, 2188.
-, benzylidine diacetate as solvent	—, —, scraping, 2188.
of, 2538.	,, turning, 2188.
-, benzyl acetate as solvent of,	Cellulose nitrate blocks, see also Cellu
,2537.	lose nitrate, compressed ""
-, benzyl acetylsalicylate as solvent	—, boric acid and, 2374.
of, 2537.	-, borneol as solvent of, 2549.
-, benzyl alcohol as solvent of, 2537.	, borneol dibromdihydrocinnam
2537.	acid as solvent of, 2548.
-, benzyl benzoate as solvent of,	-, borneol ethoxyacetate as
2001.	of, 2539.
-, benzyl pentachloranilid as sol-	—, borneol ethoxychloracetate
vent of, 2545.	vent of, 2539.
•	

```
Cellulose nitrate, borneol methoxy-
                                           Cellulose nitrate, China wood oil lac-
   acetate as solvent of, 2539.
                                             quer with 2593.

    borneol methoxychloracetate as

                                             -, chloracetanilid as solvent of, 2539.
   solvent of, 2539.
                                             -, chloral as solvent of, 2543.
    , bornyl acetate as solvent of,
                                              chloral hydrate as solvent of.
   2549.
                                             2384.
  -, brisance of, 1931.
                                           ---, cfilorated, 1911.
  British, testing, 2268.
                                             -, chlorethyl cinnamate as solvent
   -, brocading velvet with, 2616.
                                             of, 2537.

    bromoethyl cinnamate as solvent

                                            —, chlorhydrins as solvent of, 2543.
   of, 2537.
                                           —, chlorinating, 1780.
  —, bromocoll with, 2794.

—, bronzing liquids, 2585.
                                           ---, chloronaphthyl acetate as solvent
                                             of, 2539.
  —, brush lacquers, 2585, 2592.
                                            -, chloroxypropyl cinnamate as
 —, bullet of, 1639.
                                             solvent of, 2537.
                                               chromic chloride for coloring.
  —, butyl acetate as solvent of, 2536.
     butyl carbamate as solvent of,
                                             1896.
                                              chromic hydroxide for coloring,
    butyl carbanilate as solvent of,
                                             1896.
   2537.
                                           -, chrysarobin and, 2792.
   -, butyl carbonate as solvent of,
                                               cinchonine as preservative of,
                                           ---, cinnamene as solvent of, 2536.
  -, butyl oleate as solvent of, 2536.
                                          —, classes produced in U.S., 2250.
—, classification, 1691.
     butyl palmitate as solvent of,
   2536.
  -, butyl stearate as solvent of, 2536.
                                           -, coating cables with, 2574.
 -, butyl tartrate solvent of, 2536.
                                              coating cartridges with, 2616,
                                             2981.
 -, cable insulating by, 2598.
 -, caffeine acetate as preservative of,
                                           —, coating fabrics with, 2574.
                                          -, coating feathers with, 2610.
   2846.
                                           , coating leather with, 2618.
  –, –, removal, 2325.
                                              coating sounding tubes with,
     cadmium chloride for coloring,
                                             2599
   1896.
      cadmium sulfide for coloring,
                                          -, coating thread with, 2509, 2655.
   1896.
                                          -, coating wire with, 2573.
    calcium carbonate in, determin-
                                          -, coating wood with, 2574.
                                          -, cocaine with, 2794.
   ing, 2299.
 -, cantharides with, 2793.
                                          -, cochineal, for coloring, 1896.
                                          —, colloiding, 1632, 2127, 2246, 2249.
 -, cantharidin with, 2793.
 —, caoutchouc substitute of, 2599.
                                          -, -, Abel method, 1605.
  -, capsicum with, 2793.
                                            -, --, acctone for, 2250.
                                          -, -, Borland process, 2252

    caramel as preservative of, 2947.

                                          -, -, Delpech method, 2254.
 -, carmine for coloring, 1896.
                                          -, -, Gentieu apparatus, 2254.
     cartridges of, 1590, 1591, 1598,
   2980.
                                              -, International Powder Co.
 -, cartridges, specifications for, 2186.
                                            process, 2252.
                                          -, -, Kaiser method, 2252.
  -, casein as solvent of, 2542.
                                          -, -, Kondratieff process, 2254.
 -, cassius for coloring, 1898.
                                           -, -, Reid process, 2250.
  -, castor oil as lacquer with, 2593.
  -, casts of fossil ferns with, 2784.
                                            -, -, Voswinkel process, 2252.
 --- celluloid, stabilizing, 2094.
                                                -, zinc chloride for, 2252.
                                           -, colloidized, 1897.
 -, central as solvent of, 2552.
                                              colophony lacquer containing,
  -, centralite II as solvent of, 2552.
    charging grenades with, 2154,
                                          -, colophony as solvent of, 2541.
2166.
cheaper, manufacture of, 2032.
                                          ---, color of, 1698, 1765.
                                          —, colored flames by, 1887.

—, coloring, 1893.

—, —, alkanet for, 2790.
  chemistry of, 1640.
'-, -, Piest work, 1674.
```

Cellulose nitrate, coloring, annato for,	Cellulose nitrate, contractility, over-
2790.	coming by Peru balsam, 2790.
-, -, benzoin for, 2791.	-, -, overcoming by turpentine,
-, -, dragon's blood for, 2790.	2790
-, color sensitizing, 2873.	-, conveying, 2060.
- combining bitumens with, 2599.	-, -, Flack apparatus, 2063.
combining gunpowder and, 1619.	-, copal lacquers containing, 2592.
-, combustion of, 1582.	-, copal as solvent of, 2541.
-, combustion, Abel's investiga-	
	—, copper acetate for coloring, 1836.
tions, 1605.	-, copper (ic) ferrocyanide for color-
,, complete, 1797, 1798.	ing, 1896.
—, —, composition gas in, 1627.	-, copper (ic) sulfide for coloring,
,, gases of, 1795.	1896.
,, heat of, 1626, 1796.	-, cordite from 2950.
-, -, heat units in, 1794.	—, cork and, 2610.
—, —, potential energy in, 1800.	, corn cures with, 2794.
—, —, pressure in, 1796, 1800.	-, coumarone as solvent of, 2541.
—, —, products of, 1794, 1796. —, —, temperature of equilibrium,	-, creosote lacquer of, 2593.
—, —, temperature of equilibrium,	—, cresyl anilid as solvent of, 2540.
1796.	, cresyl anilid phosphate as solvent
—, —, temperature of explosion,	of, 2540.
1800	-, cresyl carbonate as solvent of,
—, —, units of heat in, 1800.	<b>254</b> 0.
—, —, volume permanent gas, 1626.	—, cresylphenyl ether as solvent of,
,, water produced in, 1627.	2543.
-, combustion ammonium nitrate	, cresyl phosphate as solvent of,
and, 1627.	2540
-, combustion potassium nitrate	-, cresyl thiophosphate as solvent of,
and, 1627, 1912.	2540.
, commercial designations, 1692.	-, cresyl-p-toluenesulfethylanilid as
-, comminuting, 2003.	solvent of, 2546.
,, auxiliary refining engine for,	-, cresyl p-toluenesulfonate as sol-
2094.	vent of, 2546.
Cellulose nitrate compacting, see Cellu-	-, croton oil and, 2793.
lose nitrate, colloiding, gelatinizing,	, p-cumarone as solvent of, 2541.
indurating.	-, cumulative detonation of, 2182.
, complete combustion of, 1797,	, cuprammonium solubility of,
1798.	1600.
- compressed, 1621.	, cutting, 2782.
,, density, 2166.	, cyclic ethers as solvent of, 2543.
,, highly, 2100.	-, cyclohexanol as solvent of, 2548.
,, Maxim's, 2164.	-, cyclohexanol acetate as solvent of,
-, -, moisture in, 2162.	2548.
,, specific gravity of, 2166.	, cyclohexanol formate as solvent
-, -, transportation of, 1929.	of, 2548.
-, -, water in, 2162.	, cyclopentanol as solvent of, 2548
Cellulose nitrate, compressed, see also	-, cyclopentanol formate as solvent
Cellulose nitr. te blocks.	of, 2548.
-, compressing, 1606, 1633.	-, p-cymene as solvent of, 2549.
-, -, Bell's apparatus, 2168.	-, dammar as lacquer with, 2593.
-, compressing of, dangers in, 1926.	-, dammar as solvent of, 2541.
, compressing, Hollings apparatus,	-, decolorizing, 2814.
2167.	, decomposition of, 1627, 1796,
-, -, New Explosives Co. method,	2814.
2173	-, decomposition, alkaline, 1600,
-, co-nitration, 2254.	1679.
-, consolidation by solvents, 1605.	
-, contractility, overcoming, 2790.	-, -, in closed vessels, 1626. -, -, formaldehyde produced by,
-, -, overcoming by castor oil, 2790	1715.
, , , , , , , , , , , , , , , , , , , ,	

Cellulose mitrate, decomposition, Celkilose nitrate, density, increasing, galvanic current, 1767. —, —, gaseous products of, 1797 depolarization of, 1760. —, —, gases produced, 2369. —, —, gradual, 1708. ---, desensitizers, 2380. —, detection, 2273. -, -, by heat, 1713. deterioration, 1720. -, -, by water, 1931, 1932. -, -, oxalic acid in, 1604 . determination, 1931. Cellulose nutrate, deterioration, sec also -, oxalic acid in products of, Cellulose nitrate, decomposition. 1592. detonation, cumulative, 1639, . 2182. -, --, parapectic acid in, 1604. -, --, pectic acid in, 1604. -, detonation of, gases in, 1800 decomposition of, products of, —, detonation velocity of, 1795. detonator of, 2981.detonator of, compressed, 1625. 1593, 1708. -, decomposition, rate of, 1712. —, —, spontaneous, 1593 ---, development, historical, 2921. —, dextrin diacetate as solvent of, 2549. ---, ---, steam, 1716. —, —, sulfuric acid for, 1679. dextrin distearate as solvent of, 2549. -, --, summary, 1717, 1718 -, —, tartaric acid in products of, 1679. dextrin dibutyrate as solvent of, 2549. -, -, theory of, 1714. -, ultra-violet rays, 1763, 2368, dextrin ditartrate as solvent of, -, qe, 2549 2369. -, -, velocity of, 2366 -, dextrin pentacetate as solvent of, water as deterrent of, 1609. 2549 —, deflagrating pressures in, 1626. - -, dextrin tetratartrate as solvent —, dehydrating, 2114. —, —, acetone for, 2124 —, —, alcohol for, 2125. of, 2549. dextrin triacetate as solvent of, 2549. --, --, electro-osmotic, 2125. -, diacetin as solvent of, 2537. ---, diacetochlorhydrin as solvent of, 2543. --, --, propyl alcohol for, 2125. --, -, solvent, 2124 --, dehydration, alcohol, composi--, diacetonearabitic ether as solvent of, 2543. tion, of, 2144. -, -, alcohol displacement, 2140 2540 dialkyl oxalates as solvent of, -, alcoholic, Gentieu method, 2144. --, dialysis, 1760, 1766. -, -, Muller process, 2141. -, -, alcohol-soluble portion, 1663 -, dialysis with films of, 1773. --, dialysis through membrane of, , -, Blair, Campbell, McLean 1768 - , dialysis, purifying by, 1769. method, 2141. --, dialyzable, 1772. —, —, centrifugal, 2115, 2117. -, France method, 2130. ---, 8 4-diaminobensoic a cid a s -, -, fusel oil for, 2140. solvent of, 2544. -, -, hydraulic, 2115, 2941. diamyl oxalateas solvent of, 2536. --, diamyl phthalate as solvent of, 2538 —, —, du Pont method, 2132. -, -, solvent, 2115, 2124. -, dibutyl oxalate as solvent of, 2536. -, solvent without pressure, 2140. ..., dicresylglycerylether as solvent of, 2537. denitration, 124, 1677, 1778, 1800; 2626. -, dicresyl phosphoric acid amyl -, -, by ammonium salfide, 167% ester as solvent of, 2541. -, -, formic acid for, 23. -, dicresyl phosphoric acid ethyl -, dense, manufacture of, 135, 241. ester as solvent of, 2541. --, dicresyl phosphoric acid methyl -, -, nitrated wood pulp for, 288 ester as solvent of, 2541.

dictanodiamide as solvent of, -, densitizers, 2846. -, density of, 1755, 1756, 1757. -, -, determining, 1756, 2306. 2552.

Cellulose nitrate, dicyanodiamidine as solvent of, 2552.

—, diethyl adipate as solvent of, 2536. , diethylbromacetyl-urea as solvent of, 2551. diethyldiphenyl-urea as solvent of, 2552. -, diethyl isophthalate as solvent of, 2538 diethyl phthalate as solvent of, 2538. diethylsulfone as solvent of, -, diethylsulfondimethylmethane as solvent of, 2545. , diethylsulfonmethylethylmethane as solvent of, 2545. , differentiation of cellulose from, 1591 difficultly inflammable, 1793.
 diffraction gratings of, 2912. , digly-erol as solvent of, 2537. dihydroxybenzene as solvent of, 2550. -, dihydroxydiphenylsulfone as solvent of, 2548. -, diluents, 2380. dimethyl adipate as solvent of, **2536**. -, dimethylamino-b-coumarin as solvent of, 2542. dimethylaniline as solvent of, 2552. dimethylcyclohexyl carboxylic acid as solvent of, 2548. , dimethylnaphthalene as solvent 61, 2539. -, dimethylphenyl-carbamide as solvent for, 2544. -, dinaphthyl carbonate as solvent of, 2539. dinaphthyl ketone as solvent of, 2542. dinaphthyl phosphoric acid amyl ester as solvent of, 2541. , dinaphthyl phosphoric acid ethyl ester as solvent of, 2541. acid, dinaphthyl phosphoric methyl ester as solvent of, 2541. -, dinitrobenzene and, 2599 , dinitrobenzene as solvent of, 2544. m-dinitrobenzene as solvent of, 2544 -, dinitrodiphenylamine as solvent dinitrotoluene as solvent of, 2544.

Cellulose nitrate, dinitroxylene as solvent of, 2544. m-dinitroxylene as solvent of, 2545. -, dioxydiphenyldiethylmethane as solvent of, 2542. dioxydiphenyldimethylmethane as solvent of, 2542. dioxydiphenylethylmethylmethane as solvent of, 2542. dioxyditolyldimethylmethane as solvent of, 2542 , dioxynaphthyl ketone as solvent of, 2542. diphenylamine as solvent of, 2553 diphenylbenzidine as solvent of, 2553 diphenyl carbonate as solvent of, 2539. -, diphenyl ether as solvent of, 2546. , diphenylglyceryl ether as solvent of, 2537. diphenylphosphoric acid amyl ester as solvent of, 2541. -, diphenylphosphoric acid cresyl anilid as solvent of, 2540. diphenylphosphoric acid cresyl ester as solvent of, 2540. diphenylphosphoric acid ethyl anilid as solvent of, 2540. diphenylphosphoric acid ethyl ester as solvent of, 2540, 2541. -, diphenylphosphoric acid methyl anilid as solvent of, 2540. -, diphenylphosphoric acid methyl ester as solvent of, 2540, 2541. diphenylphosphoric acid naphthyl anilid as solvent of, 2540. diphenylphosphoric acid naphthyl ester as solvent of, 2540. - diphenylphosphoric acid phenyl anilid as solvent of, 2540. , diphenylphosphoric acid phenyl ester as solvent of, 2540. , diphenyl phthalate as solvent of, 2538 s-diphenylthiocarbamide as solvent of, 2545. diphenyl urea as solvent of, . 2548. -, dip lacquers, 2585. ° ether-alcohol, dissolving by theory of, 1722. -, dissolving by vapors, 2390.

distinguishing cellulose from,

-, distribution of, 1927.

—, double refraction of, 1765.

1698

A. H. J	A
Cellulose nitrate, duplication of from	Cellulose nitrate, effect of tempera-
description, 1692.	ture on stability of, 1614.
—, dust, 2147.	-, elastic masses of, 3051.
, dry, exploding, 1606.	-, electrical detonations of, 1766.
-, -, detonation of, 1802.	—, electrical generation by, 1766.
-, -, explosion, liability of, 1797.	-, electrical properties of, 1600,
tenmenartation 2020	1766.
, —, uses of, 1886.	-, electric charges, 1766.
dry house for, 2146.	-, electric static machines contain-
-, dry plates of, 2825.	ing, 1698.
Cellulose nitrate, dry plates, see also	—, electrification of, 1766.
Collodion, dry plates.	—, electro-conductivity of, 1767.
-, -, preservatives, 2828.	-, embossed paper coated with
Cellulose nitrate, dry plates, preserva-	2616.
tives for, see also Collodion dry	-, emulsin activity in presence of
plates, preservatives, Cellulose ni-	1770.
trate-emulsion.	-, emulsions, caffeine as preserva
-, drying, 1937, 1938, 2079, 2145,	tive of, 2846.
2220, 2934, 2937.	
	-, -, cinchonine acetate as pre
—, —, accidents in, 2150.	servative of, 2846.
—, —, ammonia for, 2079, 2147.	-, -, codeine as preservative of, 2840 -, -, codeine acetate as preserva
—, —, benzine for, 2157.	-, -, codeme acetate as preserva
-, -, blocks, 2151.	tive of, 2846.
-, -, Caskey apparatus, 2148.	,, preparing, 2836.
-, -, Devine apparatus, 2154.	-, emulsifying, 2840.
—, —, Edson apparatus, 2148.	, enamel cloth containing, 2610.
-, -, Holton Heath method, 2151.	-, enameled leather of, 2609.
—, —, Hyatt method, 2151.	-, enameled paper of, 2615.
—, —, insulating while, 1766. —, —, Jupeau's work, 2158.	—, envelopes for storage batteries of
-, -, Jupeau's work, 2158.	2598.
-, -, kerosene for, 2157.	, enzymatic power of, 1770.
,, Marlow's system, 2153.	—, ether-alcohol solubility of, 1661.
,, miscible non-solvent, 2156.	, ether-alcohol soluble and insoluble
—, —, Nobel's Explosives Co.	1670.
method, 2151.	—, ether-soluble, 1625.
-, -, non-solvent, 2156.	-, ether as solvent of, 2383.
—, —, Normair system, 2153.	-, ethoxyacetylborneol as solven
—, —, normal pressure, 2146. • —, —, oil for, 2158. —, —, Passburg system, 2154.	of, 2539.
,, oil for, 2158.	—, ethoxyacetylmenthol as solven
-, -, Passburg system, 2154.	of, 2539.
-, -, du Pont apparatus, 2100.	-, ethoxyacetylsantalol as solven
,, power required, 2159.	of, 2539.
-, -, Quinan method, 2220.	, ethylacetanilid as solvent of
,, reduced pressure, 2153.	2552.
,, temperature of, 2147.	-, ethyl acetylsalicylate as solven
—, —, temperature regulation, 2148.	of, 2537.
—, —, vacuum, 2153. —, —, Volney method, 2150.	—, ethyl adipate as solvent of, 254.
,, Volney method, 2150.	-, ethyl anilid as solvent of, 2540
, drying stoves for, 2215.	-, ethyl anilid phosphate as solven
, dyeing, 1573, 1893, 2070.	of, 2540.
early costs of, 1587.	-, ethyl azaelate as solvent of, 254
researches, 1646.	—, ethyl carbamate as solvent of
, edistin as solvent of, 2000.	2536.
-, effect citric acid on viscosity of,	-, ethyl carbanilate as solvent of
1739.	2537.
-, effect of, on Plucoside of Aminita	-, ethyl butyrate as solvent of
phalloides, 1770.	2536
-, effect of, on saponin, 1770.	-, ethyl carbonate as solvent o
, effect of, on solanine, 1770.	<b>2636</b> .

Cellulose nitrate, dry plates, ethyl Cellulose nitrate, ethyl p-toluenesulcinnamate as solvent of, 2538. fethylanilid as solvent, 2546. -, ethyl dicresyl phosphate as sol--, ethyl p-toluene sulfonate as solvent of, 2546. vent of, 2541. --, eugenol, solvent of, 2537, 2543. -, ethyl dinaphthyl phosphate as solvent of, 2541. -, eugenol benzyl ether as solvent -, ethyl diphenyl phosphate as solvent of, 2541. of, 2543. —, euresol with, 2794. ethylethenyltrichloramidine as -, exalgin as solvent of, 2545. solvent of, 2544. -, excipient for chilblains, 2794. -, ethylidene acetoacetate as sol-—, exploding, force exerted in, 1623. vent of, 2539. -, -, light spectrum of, 1624, 1758. -, ethylideneglycolic • glycerol as -, -, mercury fulminate for, 1606. solvent of, 2543. -, explôsion, gas volume in, 1797. -, ethyl lactate at solvent of, 2540. -, -, gaseous products of, 1797. , ethylnaphthyl ether as solvent -, -, gases in, 1599. of, 2543, 2546. -, -, analysis, 1799 -, -, heat units in, 1802. -, ethyl-m-nitro-p-amidobenzoate as solvent of, 2544. -, explosion of, by picric acid, 1796. ethyl oleate as solvent of, 2536. -, explosion, pressure of, 1801 -, ethyl oxalate as solvent of, 2536. -, -, pressure developed in, 1798. ethyl oxamate as solvent of, -, -, under pressure, 1798. 2536. -, -, specific heat of gases of, 1801. ethyl oxanilate as solvent of, -, temperature of, 1587, 1800, 2540. 1801. 1629. ethyl palmitate as solvent of, explosive barium nitrate and, 2536. -, explosive calcium nitrate, and 1629. -, ethyl pentáchloranilid as solvent of, 2545. explosive of lead nitrate and, ethylphenyl urea as solvent of, 2546. 1626. explosive of nitroglycerol and, ethyl phosphate as solvent of, 2540. 1632, 1754. -, ethyl phthalanata as solvent of, 2538. -, explosive of nitromannite and, 1819. ethyl phthalate as solvent of, -, explosive of picric acid and, 1636. 2538, 2546. , explosive potassium nitrate and, etayl phthalamate as solvent of, 1629. 2538. explosive sensitiveness, reducing, -, ethyl phthalonate as solvent of, 2538. 1706. explosive sodium nitrate and, –, ethyl pimelate as solvent of, 2543. 1629. -, explosive of tannin and, 1637. ethyl propionate as solvent of, 2536. , explosives, coating, German practice, 2923. ethyl salicylate as solvent of, 2540. extinction coefficient of, 1761. ethyl sebacate as solvent of, facilitating lighting candles by, 2536, 2543. 1888, 1889. -, ethyl stearate as solvent of, 2536. -, feathers treated with, 2381. ethyl suberate as solvent of, -, filling shells with, 1635. —, dialyzable, 1770.
—, exceedingly thin, 1762.
—, polarizers of 2010. 2543. -, ethyl tetrachloranilid as solvent of, 2545. , ethyltrichlorandid as solvent of, -, filter cloth of, 1890. 2545. -, ethyltrichlorisobutyl acetylsalicyl-—, filtering by, 1892. —, filters of, 2920. ate as solvent of, 2538. 4cetyl-, ethyltrichlorisopropyl filtration antigens by tubes of, salicylate as solvent of, 2538. 1773.

INDEX OF SUBJECTS Cellulose nitrate, filtration through, Cellulose nitrate, gelatinizing, Claes-1768. sen method, 1930. ---, fineness, determining, 2159, 2305 –, gelatihizing, furfurol for, 2964 -, fineness number of, 1743. -, gliadin as solvent of, 2550. -, fineness test for, 1743. —, globulin as solvent of, 2550. —, fireworks containing, 2083. glucosediacetate as solvent of, -, firing gun matches by, 1589. 2549. -, flash light of, 1887. -, glucose dibutyrate as solvent of, , flash light composition contain-2549. ing, 2599, 2983. ---, glucose distearate as solvent of, flash light of magnesium and, 1636. -, glucose ditartrate as solvent of 2549. -, flash light powder 8f, 2904. -, flexible, 2573. glucose pentacetate as solvent of, 2549. , flotation, Selwig-Lange apparatus, 2065. glucose tetratartrate as solvent -, flow of solutions of, 1729. of. 2549. -, force of disruption of, 1794. --, glucose triacetate as solvent of, -, formaldehyde treatment of, 1706 2549. formalerythritic ether as solvent --, glycerol p-toluenesulfethylanilid of, 2543. as solvent of, 2546 —, formanilid as solvent of, 2545 --, glycerol p-toluenesulfonate as solvent of, 2546. formates in decomposition of, 1716. --, glyceryl acetylsalicylate as solvent of, 2537. formylamidophenyl amyl carbonate as solvent of, 2546. -, glyceryl benzoate as solvent of, 2543. formylamidophenyl ethyl carbonate as solvent of, 2546. glyceryl malate as solvent of,  $25\overline{3}6$ -, formylamidophenyl isobutyl carbonate as solvent of, 2546. glyceryl phthalate as solvent of, formylamidophenyl methyl car-2538, 2543 bonate as solvent of, 2546 glyceryl succinate as solvent of, 2543. -, formyldiphenylamine as solvent of, 2553.

-, fractional dialysis of, 1772 -, fractional precipitation, 1679.

tone solutions, 1749.

-, fractionation of, 1749.

-, fuel containing, 1889, 1890. -, fungi, action of, on, 1802.

—, fuses of, 1582, 1635, 2981. —, fuse strips of, 2574.

, galvanic separators of, 1766. 2249, 2924.

hydrolysis of, 1709. , gelatinizers for, 1868.

galvanic current, 1767.

-, French, testing, 2268

1595.

2846.

ing, 2336.

-, fractional precipitation of ace-

fuse of potassium silicate and,

gallic acid as preservative of, -, galvaníc battery electrodes of, 2598.

gelatinized, decomposition by

-, diphenylamine in, determin-

glycol benzoate as solvent of, glycol o-chlorbenzoate as solvent of, 2537 ·--, glycol hydrocinnamate as selvent of, 2537.

-, glycol hydrotropate as solvent of, 2537

--, glycol p-nitrobenzoate as solvent of, 2537. -, glycol phenylacetate as solvent

of, 2537. -, glycol phenyldiethylacetate as solvent of, 2537

-, glycol phenyldigthylcarbinacetate as solvent of, 2537

, glycol phenylethylacetate as solvent of, 2537. glycol salicylate as solvent of,

2537. -, glycol o-toluste as solvent of 2537.

, glycolic acid in saponification of

1665. -, gold (ic) chloride for coloring 4896.

Cellulose nitrate, gold chloride as emulsion preservative of 2847. -, granular, nitrated wood pulp for, 288.--, --, manufacture of, 2023. • -, granulating, 2074, 2246. -, Chron method, 2246. -, -, Feeden method, 2246. -, -, Pieper process, 2246. du Pont process, 2247. , Schmidt method, 2246. -, -, Voight process, 2247. -, granulations of, 2031. -, grease-proof paper with, 2615. -, grit in, removal, 2102. , guaiac as emulsion preservative of, 2847. -, guanidine as solvent of, 2552. , guaiacol, phenyl etner as solvent guanidine nitrate as solvent of, 2552. -, gum, 2803. hardening, 2782 Cellulose nitrate, hardening, see also Cellulose nitrate, indurating. heat of combustion of, 1791, 1795, 1796. -, heat of decomposition, 1628 , heat of formation of, 1627, 1628, 1698, 1794, 1796. -, heat test for, 1613. , heat test, masking, mercuric chloride for, 2302 -, -, Sy modification, 2339. -, heat of transformation, 1699. —, heat units in, 1622. heating, constant temperature apparatus for, 2350. -, decomposition by, 1713. -, hematoxylin for coloring, 1896. hexahydro-o-cresol as solvent of, 2548. -, hides coated with, 2618. -, highest obtainable, 1651, 1658, historical, 1567.
 historical development, 2922. -, hydrate of, 1377, 1753, 1901. -, hydrazines with, 2915. , hydrolysis of, 151, 1708, 1931. —, alkaline, 1932. hydrolysis, calcium carbonate for, 2095. -, —, preventing, 2093. -, —, velocity of, 1708, 1717. -, —, velocity or, 1700, 1700, -. -, hydroquinone as solvent of, -, hygroscopicity of, 1750. -, -, diminishing, 1754.

Cellulose nitrate, hygroscopicity, nor. mal, 1751. ichthammonsalicylic acid, 2795. -, ichthyol and, 2792. -, igniting, changes by, 1713. —, ignition of, 2150, 2296. -, ignition, gaseous products of, 1713. -, --, luminous phenomena, 1650. -, --, by sodium peroxide, 1699. • -, -, with sodium peroxide, 1668. -, ignition fuses of, 2981. ignition temperature, 1664, 1679. -, imbedding with, 2779. -, imitation pear with, 2588. impregnating drum skins with, 2609. impregnating gut strings with, 2609. -, impurities in, removal, 2102. , incandescent gas mantles of, 2595, 2655. -, incendiary composition of, 1890. -, incineration of, 2296. -, indene as solvent of, 2541 -, p-indene as solvent of, 2541. -, indurating, 1897. —, inflammability of, 1776. —, inflammability, Abel's work, 1605. \_\_, \_\_, alum for reducing, 1789. \_\_, \_\_, aluminium acetate for reducing, 1787, 1789. -, aluminium bromide for reducing, 1779, 1782. -, aluminium chloride for reducing, 1779, 1782 -, aluminium hydroxide for reducing, 1779, 1789. , aluminium iodide for reducing, 1779, 1782. aluminium ricinoleate for reducing, 1786. ---, aluminium silicate for reducing, 1787. -, aluminium sulfate for reducing, 1789, 1790. -, —, aluminium sulforicinoleate for reducing, 1786. -, ammonium bromide for reducing, 1779. ammonium carbamate for reducing, 1790. -, ammonium carbonate for reducing, 1790. -, ammonium chloride for reducing, 1779, 1788. ducing, -1779. -, ammonium magnesium phosphate for reducing, 1788.

Cellulose nitrate, inflammability, ammonium nitrate for reducing, 1788. -, ammonium oxalate for reducing, 7189, 1790. -, ammonium sulfate for reducing, 1790. -, amyl borate for reducing. 1786. -, -, amyl silicate, for reducing, 1787. -, antimony chloride for reducing, 1790. -, barium chloride for reducing, 1779, 1780. -, barium chromate for reducing, 1779, 1780. -, barium iodide for reducing. 1779, 1780. -, barium phosphate for reducing, 1779, 1780. -, -, beeswax for reducing, 1785. borated benzene for reducing, 1787. -, -, borates for reducing, 1786. -, -, boric acid for reducing, 1786. butyl borate for reducing, 1786. -, butyl silicate for reducing, 1787. -, cadmium bromide for reducing, 1779. -, cadmium chloride for reducing, 1779. , —, cadmium iodide for reducing, 1779. -, calcium arsenate, for reducing, 1780. -, —, calcium arsenite for reducing, 1780. ., —, calcium chloride for reducing, 1779, 1780. calcium chromate for reducing, 1779, 1780. -, calcium iodide for reducing, 1779, 1780. calcium oxalate for reducing, 1779, 1789. -, calcium phosphate for reducing, 1779, 1780. -, calcium sulfate for reducing, 1779, 1782. camphogine for reducing, 1790. , —, cellulose acetate for reducing, 1790. , -, cetyl palmitate for reducing, 1785. -, chromium bromide for reducing, 1779. .

Cellulose nitrate, inflammability, chromium chloride for reducing, -, chromium iodide of reducing, 1779. , ..., chromium oxide for reducing, -, -, chondrin for reducing, 1790. -, cobalt bromide for reducing, 1779, 1782. -, --, cobalt chloride for reducing, 1779, 1782. -, cobalt iodide for reducing, 1779, 1782 -, —, cobalt phosphate for reducing, 1780. -, -, copper (ic) bromide for reducing, 1779, 1782. -, —, copper (ic) chloride for reducing, 1779, 1782. -, —, copper (ic) iodide for reducing, 1779, 1782. -, -, diethyl disilicate for reducing. 1787. . —, diethyl oxalate for reducing, 1789. -, -, diminishing, 1931. -, dinitroacetylcellulose, for reducing, 1790. -, --, dinitroxylene for reducing, 1785 -, --, disilicic esters for reducing, 1787. ---, ---, ethyl borate for reducing, 1786. -, --, ethyl monosilicate for reducing, 1787. , —, ethyl silicate for reducing, 1787, 1789. -, --, fish glue for decreasing, 1784. --, --, gelatin for reducing, 1790. , -, glyceryl orthosilicate for reducing, 1788.
-, —, glyceryl silicates for reducing, 1788. -, hexaethyl disilicate for reducing, 1787. -, -, iron (ic) bromide for reducing, -, .-, iron (ic) chloride for reducing, 1779. ducing, 1780. , —, iron (ic) iodide for reducing, 1779. , —, iron (ic) oxalate for reducing, -, lead chloride for reducing, 1779, 1780. , \_\_, lead chromate for reducing, 1779, 1780.

Cellulose nitrate, inflammability, lead fluoride for reducing, p1780. —, —, lead iodide for reducing, 1779,
178().
—, —, lead nitrite for reducing, 1780. —, —, lead oxychloride for reducing,
1788. —, —, lead phosphate for reducing,
1779, 1780.
1779, 1780.  —, lead ricinoleate for reducing, 1786.
—, —, lead sulforicinoleate for reducing, 1786.
-, -, lithium bromide for reducing, 1779.
—, —, lithium chloride, for reducing, 1779.
-, -, lithium iodide, for reducing,
-, -, magnesium borate for reducing, 1788.
-, -, magnesium bromide for reducing, 1779.
-, -, magnesium chloride for reducing 1779, 1789.
-, -, magnesium iodide for re-
ducing, 1770.  —, magnesium oleate for re-
ducing, 1785.  —, —, magnesium oxide for reducing,
1789.  —, magnesium ricinoleate for
reducing, 1786.  —, —, magnesium sulfate for re-
ducing, 1789.
for reducing, 1786.  , maltodextrin for reducing,
1783.
ducing, 1779, 1782.
ducing, 1779, 1782.
-, -, manganese iodide for reducing, 1779, 1782.
-, -, mercury (ic) bromide for reducing, 1779.
-, -, mercure (ic) chloride for reducing, 1779.
-, -, mercury (ic) iodide for reducing, 1779.
—, e—, methyl borate for reducing, 1786.
-, -, methyl silicate for reducing, 1787, 1789.
,, microcosmic salt for reducing,
-, -, naphthyl carbonate for reducing, 1785.
watering) 4100.

```
Cellulose nitrate, imflammability,
  naphthyl phosphate for reducing,
  , —, nickel bromide for reducing, 1779, 1782.
  -, --, nickel chloride for reducing,
  1779, 1782.
   -, nickel iodide for reducing
  1779, 1782.
    -, nitrocumene for reducing,
  1785.
--, --, oxalic esters for reducing, 1789.
-, -, parafin for reducing, 1785.
-, potassium oxalate for reduc-
  ing, 1789.
  , —, propyl borate for reducing, 1786.
  -, --, propyl silicate for reducing, 1787.
 -, -, quartz for reducing, 1787.
  -, --, reducers, 1703, 1704.
  -, -, reducing, 1776, 2626.
-, --, resin soap for decreasing,
   1784.
  -, -, resinates for reducing, 1786.
  1786.
 —, —, silica for reducing, 1787.
—, —, silicic ethers for reducing, 1787.
 -, -, shellac for decreasing, 1784.
 -, -, soaps for decreasing, 1784.
    , ---, sodium ammonium phosphate
   for reducing, 1788.
   , —, sodium bicarbonate for reducing, 1788, 1790.
   -, --, sodium carbonate for reduc-
   ing, 1788.
   -,'-, sodium oleate for reducing,
   1785.
       -, sodium oxalate for reducing,
   1789, 1790.
   -, --, sodium palmitate for re-
   ducing, 1785.
   -, -, sodium silicate for reducing, 1787.
    ., —, sodium stearate for reducing,
   1785.
 -, -, spermaceti for reducing, 1785.
 -, -, steatite for reducing, 1790.
-, -, strontium bromide for re-
    ducing, 1779.
   , -, strontium chloride for re-
  o ducing, 1779.
  --, --, strontium iodide for reducing,
   -, -, tetracetyloctonitro-cellulose
    for reducing, 1790.
   -, -, tetraethyl silicate for reducing,
1788.
```

Cellulose nitrate, inflanfinability, tri-Cellulose nitrate, isobutyl oxanilate nitroxylene for reducing, 1785. as solvent of, 2540 -, triphenyl phosphate for re--, isoeugepol as solvent of, 2543. ducing, 1790. , isoeugenol benzyl ether as solvent of, 2543. -, tungsten salts for reducing, , isopropyl-p-amino benzoate as 1789. –, –, urea for reducing, 1790. –, –, urea oxalate for reducing, solvent of, 2537 isopropyl-p-nitro benzoate as solvent of, 2537. 789. -, -, vaseline for reducing, 1785. kauri as solvent of, 2541. ---, knots in, 2104 -, vegetable wax for reducing, 1785 ---, ---, removing, 2104 ---, labile, 1674. -, —, water glass for reducing, 1787. ---, lacquer of, 1590, 2381. -, -, zinc acetate for reducing, 1785 -, -, zinc bromide for reducing, , lacquers, artificial corks, containing, 2583. 1779. -, zinc chloride for reducing, -, --, blankets, printers, containing, 2683. 1779, 1788. ---, ---, China wood oil with, 2593. -, zinc iodide for reducing, ---, ---, dip, 2585. 1779. --, --, zinc oxychloride for reducing, 1788. --, --, matches containing, 2583. -, -, painting on glass with, 2583. -, -, zinc oxide for reducing, 1779. -, -, zinc micinoleate for reducing, -, plaster casts containing, 2583. -, printers blankets containing, 1786. 2583. -, zinc sulforicinoleate for re--, lacquers of resin and, 2590. ducing, 1786. honate as solvent of, 2546. carinflammation, gases produced, 1627. -, insensibility to shock, diminishlactylamidophenyl ethyl car-• bonate as solvent of, 2540 ing, 2984. -, lactylamidophenyl isobutyl car--, iodine with, 2792. bonate as solvent of, 2546. -, iodized uric acid with, 2794. , lactylamidophenyl methyl car-bonate as solvent of, 2546. -, iodoform and, 2792. -, iodol and, **2**792. -, lead acetate, basic, as solvent of, 2549. --, insoluble, determining, 2294, 2374. -, -, -, Schrimpff method, 2295. —, lead acetate for coloring, 1896 --, --, nitrocellulose in, 2264. -, lead chromate for coloring, 1896. —, inspection, 2270. -, lead iodide for coloring, 1896 —, instability, causes, 1719. -, lead phosphate for coloring, 1896. —, insulating, 1766. -, lead plaster and, 2793. insulating submarine cables with, -, lead sulfide for coloring, 1896. 2598. levulose diacetate as solvent of, -, iron in, 2070. 2549. -- -, elimination, 2088. levulose dibutyrate as solvent of, removal, 2102 2549. iron (ic) chloride for coloring, -, levulose distearate as solvent of, 1896 2549. --, iron (ic) ferrocyanide for color-, levulose ditartrate as solvent of, 2549. ing, 1896. rion-free 1939, 1940. -, levulose pentacetate as solvent of, \* 2549. -, iron (te) hydroxide for coloring, 1896. -, levulose tetratartrate as solvent dibromdihydrocin-Boborneol of, 2549. namic acid as solvent of, 2548. levulose triacetate as solvent of, 2549. isobutenyl acetate as solvent of, **2536**. -, light filters, 2875. isobutylditrichloracetyltartrate -, light reflection of, 1769. as solvent of, 2536.

Cellulose mirate, lignin, see Nitrolignin.    Initially acetate as solvent of, 2549.	Celluiose natrate, manufacture of boiling, specifications, 2260.  —, Boursin, 2028.  —, Brialles process, 2005.  —, centrifugal, 1952, 1955.  —, centrifugal, Alliot apparatus, 1974.  —, —, Chardonnet method, 1955.  —, —, continuous, 1956.  —, —, Kron method, 1955.  —, —, Morane process, 1956.  —, —, Selwig-Lange process, 1956.  —, —, Tolhurst apparatus, 1968.  —, —, Vajdafy process, 1973.  —, Chardonnet method, 2022.  —, Claessen process, 2018.  —, —, Colloiding, 2127.  —, continuous, 2008.  —, —, Hollings process, 2031.  —, conveying, 2060, 2063.  —, cotton required, for 2059.  —, cotton steeper, 1964.  —, cotton waste specifications, 2207.  —, Crombie method, 2031.  —, dangers in, 1925.  —, determining yield, 2062.  —, determining yield, 2062.  —, determining yield, 2063.  —, determining yield, 2064.  —, Diamanti process, 2003.  —, determining yield, 2062.  —, determining yield, 2063.  —, determining yield, 2064.  —, pacid mixture, 1946.  —, acid mixture, 1948.  —, acid mixture, 1948.  —, german practice, 1950.  —, Nobel's Explosives Co.  process, 1946.  —, prewashing, 1948.  —, displacement method, 1978, 2240.  —, caid displacement, 1991.  —, details of, 1985.
2228.  —, —, bag holders, 2218.  —, —, bale breaking, 2208,  —, —, Bantock method, 2017.  —, —, beater capacity, 2197.  —, —, beater flouse elevators, 2197.  beaters 2197.	process, 1946. process, 1946. process, 1946. process, 1948. process, 1948. process, 1948.

Cellulose mirate, manufacture, dry-	Cellulose nitrate, manufacture, pot
ing, nitrocotton, 2220.	method, 1934.
Ouinan method, working	—, —, power required, 2235.
results, 2228.	-, -, power system, screen house, 2218.
,,, stoves, 2215. ,,, operating, 2227.	- preliminary hoils 2076
-, -, operating, 2227.	—, —, preliminary boils, 2076. —, —, preliminary washing, 2059.
- ejector fans 2194	-, -, precautions in, 1602.
—, —, efficiency of methods, 2054. —, —, ejector fans, 2194. —, —, electric method, 2005, 2017.	—, —, pressure boiling, 2078.
-, -, flotation, 2064.	Prost-Michey process, 2019.
—, —, flow sheet, 2232, 2236.	—, —, pulper house wringing, 2216.
Fussell system, 2002.	,, pulping, 2083, 2242.
-, -, Godeffray process, 2011.	—, —, hpeness, 2214.
— Greening process, 2025.	-, -, specifications, 2260.
-, -, Gretna flow sheet, 2336.	—, —, Queen's Feary practice, 2238.
—, —, grinding, 2093.	-, -, Quinan process, 2026.
—, —, grit runs, 2242.	—, —, reciprocating bin, 2217. —, reclaiming, 2068.
—, —, grit separation, 2200.	-, -, removal of acid vapors, 1977.
-, -, grit tanks, 2202. -, -, hand method, 1934.	-, -, removal foreign matter, 2102.
—, —, Hart process, 2016.	-, -, Revy process, 2021.
-, -, Henchman process, 2018.	-, -, re-working nitrocotton, 2215.
- impurities in removal, 2201.	- re-work tank, 2207.
—, —, impurities in, removal, 2201. —, —, Kaltenbach apparatus, 2002. —, —, Labbe process, 2030.	-, -, save all, 2203. -, -, Schneider process, 2020.
Labbe process, 2030.	-, -, Schneider process, 2020.
-, -, labor requirements, 2231.	-, -, Schoniau process, 2020.
—, —, launders, 2200.	-, -, Smew method, 1930.
—, —, Lenk process, 1595, 1934.	-, -, screen cleaning room, 2226.
—, —, long fiber combs, 2201.	—, —, screening, 2112, 2216.
—, —, low nitrogen, 2019.	—, —, screening capacity, 2220.
—, —, Mackie process, 2009.	—, —, screening house, 2215. —, —, settling, 2098.
—, —, magazines, 2229.	,, setting, 2008. ,, shafting in, 2219.
-, -, magnets, 2201.	Cellulose nitrate, manufacture, slabs,
—, —, Maxim process, 2013. —, —, methods of manipulation,	see Cellulose nstrate, blocks.
2243.	, manufacture of, solvent dehydra-
mixed acid, 2209.	' tion without pressure, 2140.
—, —, Morane method, 2029.  —, —, Müller method, 2026.	—, —, specifications, 2260.
,, Müller method, 2026.	—, —, spent acid pump house, 2194. —, —, stabilization, 2211.
- neutralizing, 2000.	—, —, stabilization, 2211.
— mitrating house, 2190.	-, -, stationary baffles, 2218.
nitrating plant, 2239.	-, -, steam required, 2235.
- nitrating, specifications, 2200.	—, —, steam supply, 2195. —, —, steeping, 1945.
-, -, nitric acid required for, 2059.	-, -, stuff chest launders, 2200.
,, over nitration, remedying, 1852.	-, -, sulfuric acid required for, 2059
-, -, oxalic acid from wash water,	-, -, tank method, 1942.
2087.	—, —, tank method, 1942. —, —, tests, 2235.
, Patronen-Fabrik process,	tosting 2262
1051	—, —, Thomson process, 1978. —, —, transporting nitrocotton, 2229
-, -, Pharmacopeal, 1695.	-, -, transporting nitrocotton, 2229
Dicking, 2212.	vacuum nitration, 1970. s
— poscher capacity, 2203. •	-, -, Dumon's process, 1970, 1972, 2006.
,, poachers, 2202, 2243.	,, Nobel process, 1973.
-, -, poaching, 2098, 2214. -, -, du Pont Inechanical system,	vat house, 2194.
1994.	- Voigt process, 2012.
-, -, du Pont and Thompson ap-	—, —, Yoigt process, 2012. —, —, Foswinkel process, 2011.
peratus, 2001.	, washing, 2059, 2063, 2098.
*	•
	-

	t e e e e e e e e e e e e e e e e e e e
Cellulose nitrate, manufacture of, slabs, washing, Classen process,	Cellulose nitrate, mercuric chioride in, determining, 2302.
2068.	—, mercury (ic) chloride for coloring, 1896.
-, -, -, Dreger apparatus, 2068.	
-, -, Seyfferth process, 2067.	—, mercury(ic) iodide and, 2793.
—, —, —, Umbach process, 2067.	-, mercury in, determining, Berk-
—, , washing boxes, 2201.	hout method, 2304,
-, -, wash water, utilization, 2067.	,, Jannopoulos method, 2303,
-, -, -, Classen process, 2068.	-, -, -, Moir method, 2303, 2304.
-, water consumption, 2200.	-, -, Patterson method, 2305.
—, —, water required, 2235.	
, —, water treatment, 2211.	—, —, —, spectroscopically, 2305. —, —, —, Wolff method, 2304.
-, -, weighing nitrocotton, 2203.	—, mercury (ic) iodide for coloring,
-, -, wet nitrocotton magazines,	1896.
2229.	—, mercury (ic) oxide and, 2793.
—, —, Wolf process, 2010.	-, meta-dinitrobenzene as solvent
—, —, working results, 2220.	of, 2544.
—, —, wringers, 2203.	-, metallizing lace by, 2599.
-, -, Wunderlich apparatus, 1951	-, metallizing yarns by, 2645.
—, —, yield, 2160, 2235.	-, methoxyacetylborneol as solvent
—, —, —, determining, 2062.	of, 2539.
-, -, Zellstoff-fabrik process, 2020.	, methoxyacetylmenthol as solvent
—, mastic as solvent of, 2541.	
	of, 2539.
—, mastic lacquer containing, 2593.	, methoxyacetylsantalol as solvent
, match-composition of, 1887.	of, 2539.
-, match cords of, 2981.	-, methylacetanilid as solvent of,
—, matches of, 1582, 1886.	2545, 2552.
—, materials required for one ton of, 2059.	—, methyl acetylsalicylate as solvent of, 2537.
—, maximum nitrogen content, 1658.	—, methyl adipate as solvent of, 2543.
-, meconine as emulsion preservative, of, 2846.	-, b-methyl adipate as solvent of, 2536.
, meconine acetate as emulsion pre-	-, methyl anilid as solvent of, 2540.
servative of, 2846	
—, membranes of, 2913.	, methyl anilid phosphate as solvent of, 2540.
-, membrane, dialysis through, 1768.	
	-, methylaniline as solvent of, 2539.
-, membranes, for diffusion phe-	-, methyl azaelate as solvent of, 2543.
ndmena, 1768.	, methyl benzyl ether as solvent of,
-, -, filtration through, 1771.	2543.
-, -, manufacture of, Farmer pro- cess, 1774.	—, methyl carbamate as solvent of, 2536.
—, —, physical experiments, by 1776.	-, methyl carbanilate as solvent of,
-, -, physical properties of, 1768.	2537.
—, —, separating gelatinates by.	-, methyl carbonate as solvent of,
1775.	2536.
-, menthol ethoxyacetate as sol-	, methylcyclohexanol as solvent of,
vent of, 2539.	2548.
-, menthol ethoxychloracetate as	-, b-methylcyclohexanol acetate as
solvent of, 2539.	solvent of, 2548.
-, menthol methoxyacetate as sol-	-, b-methylczclohexanol formate as
vent of 2539.	
	solvent of, 2548.
-, menthol, methoxychloracetate as	-, l-methylcyclohexanone as solvent
solvent of, 2539.	rof, 2548.
, menthyl acetate as solvent of,	-, methylcyclohexyl carboxylic acid
2538 <sub>x</sub> 2549.	as solvent of, 2548.
-, mercerized, solubility of, 29.	-, methyl-3,4-diamidobenzoic acid
-, -, viscosity of, 29.	as solvent of, 2544.
-, mercerizing finish of, 23K	-, methyl dicresyl phosphate as sol-
, mercuric chloride and, 2793.	vent of, 2541.
	-

Cellulose nitrate, methyl dinaphthyl Cellulose nitrate, moist, solubility of. phosphate as solvent of, 2541. 1677. , methyl diphenyl phosphate as solvent of, 2541. -, moisture in, 1607, 1750 -, —, absorbing by kieselguhr, 1754. —, —, determining, 2274. -, methyldiphenyl urea as solvent —, Hansen's law, 2274. of, 2546. -, methylethemyltrichloramidine as -, removing, 2145. --, moisture testing, U. S. Ordnance colvent of, 2544. methylketobutanol as solvent of, method, 2274. —, moisture-proofing paper by, 3888. 542. -, methylnaphthylamine as solvent , mold on, 344, 1710. Cellulose nitrate, molding, see Cellulose of, 2539. --, methylnaphthyl ether as solvent nitrate, compressing. -, molding, press for, 2176. of, 2543. -, monacetin as solvent of, 2537. -, methylnaphthyl ketone as solvent -, monoacetochlorhydrin as solvent of, 2542. —, methyl oleate as solvent of, 2536. of, 2543. —, methyl oxalate as solvent of, 2536. -- monochlorbenzylidene diacetate methyl oxamate as solvent of, as solvent of, 2539. --, monochlornaphthalene as solvent -, methyl oxanilate as solvent of, 2540. of, 2536. -, mononitromonochlorhydrin as solvent of, 2543. -, methyloxynaphthyl ketone as sol----, morphine with, 2794. vent of, 2442. -, methyl palmitate as solvent of, 2336. -, morphine as emulsion preservative of, 2846. -, methyl pentachloranilid as solvent of, 2545. -, morphine acctate emulsion as preservative of, 2846. -, mother-of-pearl with, 2588. methylphenyl urea as solvent of, ---, mould on, 344, 1710. 2546. ·--, moulding, 1635. -, methylphenyl urethane as solvent -, moulds, action of, on, 1802. of, 2546. -, naphthalene as solvent of, 2539. methyl phosphate as solvent of, -, naphthalene • benzylnitrochloride **2540**. , methyl pimelate as solvent of, as solvent of, 2540. -, naphthalene bromide as solvent methyl sebacate as solvent of, of, 2540. -, naphthalene chloride as solvent 2536, 2543. of, 2540. methyl stearate as solvent of, -, naphthalene nitrobromide as sol-2536. –, methyl suberate as, 2543. vent of, 2540. -, naphthalene nitrochloride as sol-, methyl tetrachloranilid as solvent vent of, 2540. of, 2545. -, naphthalene tricffloride as solvent methyltrichloranilid as solvent of, 2545. of, 2539. -, naphthol as solvent of, 2539. , methylurea nitrate as solvent of, 2552. b-naphtholamyl ether as solvent of, 2537. -, methylenethylenic glycerol ---, naphthyl acetate as solvent, 2538. solvent of, 2543. -, naphthyl anilid as solvent of, 2540. methylene-glycerol as solvent of, ---, naphthyl anilid phosphate as sol-2543. vent of, 2540. ---, microscopical appearance, 1760. -, naphthyl benzoate as solvent of, -, microscopical study of, 1761. -, naphthyl carbonate as soivent of, 2540. , microscopical uses of, 2779. , mineral constituents in, determining, 2296.

-, naphthyl-dihydrocarvone as sol-

-, naphthyl ether as solvent of, 2544.

vent of, 2549.

-, -, Schjerning method, \$297.

-, -, Prussian regulations, 2271.

-, moist, ballistics of, 1794.

Cellulose nitrate, nitronaphthalene Cellulose nitrate, b-naphthyl ether as solvent of, 2541. as solvent of, 2539, 2544. -, nitronaphthalene trichloride as -, naphthylphenyl ether as solvent of, 2543. solvent of, 2539. , naphthyl phosphate as solvent of, 2540. -, nitrotoluene as solvent of, 2544. -, p-nitrotoluene as solvent of, 2544. -, naphthyl propionate as solvent of, 2538. -, nomenclature, 1696. , non-homogeneity of, 1673., non-inflammable, 1776, 1792. -, naphthyl thiophosphate as solvent of, 2540. ---, non-solvents, 2380. -, narceine acetate as emulsion pre-, normal hygroscopic moisture in, 1750. servative of, 2846. —, oil of black pepper with, 2793. —, oil of cade and, 2792. , narceine as emulsion preservative of. 2846. , narcotine as emulsion preservative -, oil of mezereon and, 2792. of, 2846. -, oil of mustard with, 2793. —, oil of savin and, 2792. —, optical activity, 1760. -, narcotine acetate as emulsion preservative of, 2846. -, nickel chloride for coloring, 1896. --, optical properties, 1757. —, nickel oxalate for coloring, 1896. —, nitrated, 1911, 2971. organifiers for photo emulsions, 2846. -, nitrates in decomposition of, 1716. ---, osmosis of, 1766. , nitrites, in decomposition of, -, osmotic pressure measurements of, -, 3-nitro-4-acetamidobenzoic acid -, oxalic acid for coloring, 1896. as solvent of, 2544. , oxalic acid in decomposition of, 1604. -, p-nitroacetoacetanilid as solvent of, 2545. , oxalic acid in saponification of, nitroacetylcellulose as solvent of. 1665. 2541. -, oxypyruvic acid from, 16. --, nitrobenzene as solvent of, 2544. —, packing, 2270. , nitrobenzoyl nitrate as solvent of, —, paint remover containing, 2567. -, papaverine acetate as preservative 2541. nitrobutycellulose as solvent of, of, 2846. , papaverine as preservative of, 2846. 2541. -, nitrogen content of, 589. -, paper, 532, 2033 Litrogen in, determining, 978, -, --, bleaching, 2071. 2308, 2374. \_\_\_\_\_, color of, 533. \_\_\_\_\_\_, marrie -, -, -, Dumas method, 2315. -, -, -, by ferrous chloride, 2313. manufacture of, centrifugal, 1963. -, -, -, gravimetric, 2312. -, --, --, nitrometer for, 2308. -, --, nitrometer, errors in, 2319. -, --, --, Emmens process, 2048. -, --, --, Hyatt process, 2038. -, -, -, by nitron, 2316. -, -, Mowbray method, 2034 -, -, -, Planchon method, 2320. , -, Müller-Jacobs method, -, -, Schloesing method, 2313. 2047. -, -, estimating, Longi method, 2317. -, Schüpphaus-White process, 2034. -, --, --, Stains method, 2047 -, --, --, Swan apparatus, 204 nitrometer determination, errors, 2319. -, -e, testing, 2266. -, -, U. S. Ordnance test for, 2371. -, nitronaphthyl acetate as solvent , parapectic acid in decomposition of, 1604. of, 2539. -, nitrocymene as solvent of, 2544. -, nitroglycerol and, 2948. -, patent leather coating of, 2609. -, nitroglycerol as solvent f, 2536. , pectic acid in decomposition of, 1604. -, nitroisobutylglycerol trinitrate as solvent of, 2536.

Cellulose nitrate, pentacetyllevulose as solvent of, 2540 Cellulose nitrate, phenylphosphoric hepta-acetate as solvent of, 2549. -, pentacetyllevulose mono-acetate dimethy anilid as solvent of, 2540. as solvent of, 2549. -, phenylphosphoric dimethyl ester pentacetyllevulose octo-acetate as solvent of, 2540. as solvent of, 2549. , phenylphosphoric dinaphthyl ani- pentacetyllevulose tetra-acetate lid as solvent of, 2540 as solvent of, 2549. -, phenylphosphoric dinaphthyl espepsin activity in presence of, ter as solvent of, 2540. 1770. -, phenylphosphoric diphenyl anilid -, perchlor-, 2955. as solvent of, 2540. -, phenylphosphoric diphenyl ester —, percussion caps of, 2981. as solvent of 2540. -, percussion cap protector of, 1590. permeability of, 1769, 1770.
permeability of, 1769, 1770.
permeability of, 1769, 1770. phenyl propionate as solvent of, , or saline solutions, 1768. —, pharmaceutical, 1588, 2786. —, description of, 2790. —, manufacture (2790. 2541. phenyl salicylate as solvent of, 2538. phenyl tartrate as solvent of, 2541. —, Pharmacopeal, 1694. -, phenyl thiophosphate as solvent —, —, manufacture of, 1695. —, phenanthrene as solvent of, 2540. of, 2540. –, phenyl p-toluenesulfethylanilid 🗛 -, phenanthrylmethyl ether as solvent of, 2546. solvent of, 2546. -, phenyl p-toluenesulfonate as solvent of, 2546. —, phenetol as solvent of, 2543. phenylacetamide as solvent of, -, phenyl urea as solvent of, 2546. phenyl urethane as solvent of -, phenylaceto-2-naphthalide as solvent of, 2552. ---, phosphorus oxychloride and, 1619 , phenyl acetylsalicylate as solvent phosphorus pentachloride and of, 2537. -, pho 1619. -, phenyl anilid as solvent of, 2540. -, phosphorus trichloride and, 1619 -, phenyl anilid phosphate as solvent of, 2540. -, photographic, see also Collodion photographic. phenyl benzoate as solvent of, 2538. -, --, solvents of, 2804. -, -, stability of, 2804. phenylbenzyl ether as solvent of, **2546**. -, photolytic decomposition of, 1763 --, photomechanical uses of, 2908. phenyl-carbamide as solvent of, 2544. -, photoxylographic processes em -, phenylmethyl carbamide as solploying, 2915. ---, plant, acid disposal, 1914. vent of, 2544. -, -, acid mixing house, 1919. phenyl carbonate as solvent of, -, -, acid storage, 1919. 2540, 2541. ---, ---, building construction, 1914. -, phenyl citrate as solvent of, 2541. -, -, climate for location of, 1913 phenyl formate as solvent of, 2541. -, -, construction, 1912. —, —, cotton dryhouse, 1918. -, phenyl glycide as solvent of, 2537. , phenylhydrazine as solvent of, 1679. ---, --, cotton picker house, 1916. -, danger buildings, construction -, phenyl malate as solvent of, 2541. 1914. ---, ---, electricity required, 1914. , phenyl phosphate as solvent of, 2540. ---, ---, lay out, 1912. ,---, ---, lighting, 1915. , phenylphosphoric diethyl anilid ---, ---, nitrating area, 1918. as solvent of, 2540. -, -, nitrocotton stabilizing, 1920 -, phenylphosphoric diethyl ester , nitrocotton storage, 1921 as solvent of, 2540. 1924. -, phenylphosphoric dicresyl anilid -, -, yoaching section, 1921. as solvent of, 2540. -, phenylphosphoric dicresyl ester -, ,--, sewage, 1913.

```
Cellulose nitrate, properties of, 1697.
Cellulose nitrate, plant, power, 1914.
                                                  , propyl acetylsalicylate as solvent
 -, ---, site, 1920.
                                                 of, 2537.
  -, --, steam required, 1914.
                                                   propyl carbamate, as solvent of,
-, -, topography, 1912.
                                                  , pro
2536.
      -, water, for, 1913.
                                                    propyl carbanilate as solvent of,
 -, plastics, dyeing, 1894
                                                  2537.
  -, plastic of mica and, 1634.
                                                   propyl carbonate as solvent of,
-, plastic of nitroglucose and, 1855.
 -, plugs, drying, 2153.
                                                 -, propyl oleate as solvent of, 2556.
  -, poaching, 2098,
                                                 -, propyl oxalate as solvent of, 2536.
  -, -, piping, 2102.
                                                  propyl oxamate as solvent of, 2536.
  -, -, stirring arrangement, 2098.
  , polarimetric differentiation, 1760, 1761.
                                                    propyl palmitate as solvent of,

    polariscopic appearance of, 1757.
    polarization-microscopical exami-

                                                 –, propyl stearate as solvent of, 2536.
                                                -, protecting rock crystal by, 1762.
   nation of, 1765.
                                                  -, proteids as solvent of, 2550.
  -, polka dots on socks with, 2616.
                                                  , protocatechuic aldehyde as solvent
     polychloramidines as solvent of,
                                                  of, 2548.
   2544.
                                                    ptyaline activity in presence of,

    positives, 2848.

      potassium cantharidate with,
                                                   1770.
                                                  -, pulegone as solvent of, 2543.
    2794.
                                                  -, pulp, stability, determining, 2330.
     potassium chromate for coloring,
                                                 -, pulped, settling, 2095.
                                                —, pulping, 2083.
—, —, Abel's work, 1599.
    1896.
    -, potassium ferrocyanide for color-
                                                  -, -, Abel method, 2083.
-, -, acetone to facilitate, 2090.
    ing, 1896.
      potassium iodide for coloring,
    1896.
                                                 —, —, auxiliary refining engine, 2094.
—, —, effect of, on solubility, 2090.
  -, powdering, 1898, 2246.
  -, powder bags of, 2981.
                                                 —, —, efficiency of, 2090.
—, —, excessive, 2090.
  -, powder cases of, 2981.
    -, powders, action ultra-violet light
                                                   -, -, machine efficiency, 2090.
                                                 -, -, Milne refiner for, 2092.
     on, 1714.
  -, powders, classification, 2942.
                                                   -, -, pulp refiners for, 2092.
-, -, Tonkin method, 1604.
    -, -, decomposition of, 2938.
-, -, nitroglycerol and, 2928.
                                                 —, purifying, boiling for, 2071.

—, —, by dialysis, 1769.
    -, psecipitated, 2802.
      precipitating, 1884, 1885, 1896,
                                                   -, --, electro-magnets for, 2104.
     1898.
                                                    -, --, mechanical, 2102.
     -, preservation vegetable parchment
                                                  —, —, precipitating, 1599.
—, —, preliminary, 2071.
     with, 2574.
   -, preservatives, 2846.
                                                  -, pyridine as gelatinizer of, 1679.
   —, preserving eggs by, 2599.
—, preserving fabrics with, 2612.
                                                    -, pyrocatechol as solvent of, 2550.
                                                       pyrocatechol diethyl ether as
     , preserving metal work with, 2574.
      , preserving natural flowers by, 2509...
                                                     solvent of, 2543.
                                                    -, pyrogallol and, 2792
                                                     , pyrogallol as emulsion preser-
    ---, pressing, 2162.
                                                     vative of, 2846.
     -, primers of, 2176, 2981.
                                                    -, pyrogalloless solvent of, 2550.
                                                     , pyrotechnic containing, 1617, 2983.
    -, primers, drying, 2153.
          -, specifications for, 2184.
      _, _s, fulminate and, 1591.
                                                  —, pyrotechnic serpentines, 1639.
—, quills, artificial of, 2610.
      –, –, see Cellulose nitrate, blocks.
      -, printing on faories with, 2616.
                                                     , quinidine as emulsion preservative
     -, printing with, 2863.
                                                     of, 2846.
      -, prism, 2186.
                                                     , quinkline acetate as emulsion
    —, products of combustion of, 1794.

—, prolamin as solvent of, 2050.
                                                      preservative of, 2846.
```

```
Cellulose nitrate, quinone as solvent
                                               of, 2539.
                                            Cellulose nitrate, santalol methoxy-
chloracetate as solvent of, 2539.
  -, reclaiming, 2068.
  -, -, by settling, 2068.
                                              -, saponification of, 1664.
  -, recovery of, 1884.
                                               , saponification, products formed.
                                               2316.
    recovery, settling apparatus for,
  2067.
                                              -, -, speed of, 1700.
recovery of waste, 2068.
                                               , saponifying, calcium carbonate
  -, ereducing, 1676, 1899.
                                               for, 2182.
-, -, with ferrous chloride, 47, 1667.
                                              -, savin and, 2792.
-, reducing inflammability, 1704.
                                                Schreiner finish on textiles by,
                                               2599.
  -, --, theory of, 1791.
  -, refraction of, 1760.
                                              -, screening, 3112.
  -, refraction, double, 1765.
                                             -, -, Witham plate, 2114.
  -, removal foreign matter, 2102.
                                             -, screening house save-all, 2219.
  -, removing unstable bodies by al-
                                             —, separating acid from, 1417.
  cohol, 1715.
                                             ---, separation cellulose from, 1666.
---, rendering bulky, 2253.
                                             -, separation from cellulose by
-, rendering paper airproof by, 2616.
                                               pyridine, 1680.
  -, rendering porous, 2253
                                             —, settling, 2095
    rennet activity in presence of,
                                              -, shellac and, 2574.
  1770.
                                            —, shellac as lacquer with, 2593.
-, resisting cotton colors with, 1888.
                                              -, shellac as emulsion paeservative
   resins as emulsion preservative of,
                                               of, 2847.
                                            -, shellac as solvent of, 2541
  2847.
 -, resorcinol as solvent of, 2550.
                                              -, shellac as varnish for, 1605.
  , resorcinol diacetate as solvent of, 2539.
                                            —, silicated, 1615.
                                            —, silver acetate for coloring, 1896.
-, rosin oil lacquer containing, 2593.
                                            -, silver chromate for coloring, 1896.
                                            -, silver iodine for coloring, 1896.
  -, rosin soaps as solvents of, 2541.
 —, rubber and, 2925.
                                           .--, silver malate as emulsion perser-
                                              vative of, 2847.
 -, rubber substitutes, of, 2599.
                                            -, silver nitrate for coloring, 1896.
-, rubber with as lacquer, 2593.
                                            -, silver sulfide for coloring, 1896.
—, rubifacients with, 2793.
  -, saccharose hepta-acetate as sol-
                                            -, silvering mirrors with, 2573.
  vent of, 2549.
                                            -, size for, 2573.
-, skins coated with, 2618.
 -, saccharose mono-acetate as sol-
 vent of, 2549. —, skins treated with, 2381. —, saccharose octo-acetate as sol —, slabs, impurities in, 2184.
· vent of, 2549.
  vent of, 2549.
                                            —, —, hitrogen in, 2184.
                                            -, -, organic matter in, 2184.
  -, saccharose tetra-acetate as solvent of, 2549.
                                            —, —, specifications for, 2184, 2268
—, smokeless powders of, 2921.
 -, sacs of, 1768, 2784.
                                              -, sodium alcoholate as solvent of 1666.
  , sacs, bacteriological work with,
  2785.
     -, culture growth in, 2785.
                                               sodium phosphate for coloring
                                              -, soa
1896.
 -, safe-lights of, 2875.
-, salicylic acid, 2794.
                                               sodium stannite as solvent of
                                              1581.
-, salicylic acid for coloring, 1806.
                                            -, sodium sulfide for coloring, 1896
  -, salipyrin as solvent of, 2545.
 -, salol and, 2791.
                                             -, softening, glycerol for, 2791.
                                             -, sole leather coating, 2009.
 -, salol &s solvent of, 2538.
—, sandarac lacquer containing, 250°C.
                                           , solid alcohol with, 2598.
 -, sand in, removal, 2102.
                                           -, solubility, 1720.
                                            -, -, action alcohol-ether on, 2291
  , santalol ethoxyacetate as solvent
                                            —, —, in ammonium hydroxide, 1728
  of, 2539. -
  , santalol ethoxychloracciate as solvent of 2539.
                                            —, —, in cuprammonium, 1728.
                                             -, -, determining, 2287.
-, -, English method, 2288.
 -, santalol methoxyacetate as solvent
```

		. <b>∡</b> , . • • • • • • • • • • • • • • • • • •
	Cellulose mirrare, sombility, determining, German method, 2290.	Ceffulose nitrate, specifications, U. S. Navy, 2258.
	—, —, —, Lunge method, 2296. —, —, —, Mallison method, 2289.	—, spectroscopic appearance of, 1761, 1762.
	,, Quinan method, 2290.	-, spectroscopic examination of, 1617.
	—, —, —, Schrimpff method, 2293.	-, speed transmission explosion waves of, 1794.
	—, —, U. S. method, 2289. —, —, U. S. Ordnance method,	Cellulose nitrate, spent acid in manu-
	2372.	facture of, see Spent acid.
	— English method, determining, 2288.	<ul> <li>, spent acid from, recovery, 1442.</li> <li>, split leather coating of, 2609.</li> </ul>
•	—, —, in ether, 1584. —, —, factor of, 2372.	—, spontaneous decomposition of, 1593.
	-, solubility of, increasing, 43, 1727.	-, stability of, 1651, 1681, 1700.
	-, -, modifying 1725.	-, -, Abel investigations, 1607.
	-, solubility, modifying, by pressure, 1727.	-, -, amyl acetate for increasing, 1711.
	—, —, testing, 2264, 2266.	-, -, Bergmann and Junk test, 2354.
	—, —, variations in, 1727. —, —, varying by acid addition,	—, stability of, determining, 2321.
	1727.	, stability, determining. *Angeli test, 2367.
	, soluble, 1721.	-, -, -, British method, 2327.
	-, -, determining, 2287, 2374.	,, Egerton test, 2335.
	—, solutions, filtration of, 2559. —, —, viscosity of, 1729.	—, —, —, explosion test, 2347. —, —, —, Guttmann test, 2335.
	-, -, in acetone, 1663.	-, -, -, Hoitsema test, 2336.
	-, solvent, chloral, 2384.	-, -, -, Holland practice, 2338.
	,, dinitrobenzene, 2384.	,, Jacque's method, 2348.
	-, -, extracting impurities in, 2081.	—, —, —, manometric test, 2363.
	-, solvent for, formic acid, 23.	,, Moir test, 2335.
	-, solvent, mononitrobenzene, 2384	,, Spanish practice, 2338.
	—, —, phosphorus chlorides, 1619. —, —, sulfurous acid and camphor,	-, -, -, Spica method, 2337.
	2384.	
	-, solvents, 1280, 1720, 2382, 2383.	-, -, -, Spica test, 2335. -, -, -, test paper for, 2329. -, -, U. S. Ordnance method,
	Cellulose nitrate solvents for, see also	2020.
	the individual solvents.	—, —, —, Weber test, 2365. —, —, —, Weirman test, 2367.
	-, solvent recovery from, 2841. -, solvent removal, 2934.	-, -, Will apparatus, 2350.
	-, "SO <sub>4</sub> " content of, determining,	-, -, effect bleaching on, 613.
	2300.	-, -, effect fungi on, 1802.
	-, soya bean as solvent of, 2551.	—, v—, effect heat on, 1713.
	, sparking of, 2153.	,, effect mercuric chloride on,
	—, specific gravity, 1757.	1711.
	,, determining, 2306.	—, —, effect oxycellulose on, 614. —, —, effect sulfuric acid on, 1909.
	—, specifications, 2336. —, —, alkalinity, 2266, 2269.	—, —, effect ulmic bodies on, 1711.
	—, —, boiling \$2265.	-, -, effect water on, 1711.
	-, -, British, 2265, 2268.	,, fume tests, 2343.
	-, -, French, 2267.	-, -, heat test for, masking, 2334. -, -, increasing, 568.
	—, —, nitrogen in, 2268.	,, increasing, 508. •,, Italian practice, 2340.
	—, «—, Great Britain, 2373. —, —, heat test, 2269.	4-, —, Kismiemsky investigations,
	—, —, mineral matter, 2269.	1706.
	—, —₄ nitrogen, 2266.	-, -, laws of, 1706.
	,, quality, 2260.	—, —, Lenk experiments, 1593.
	—, —, solubility, 2260, 2266. —, —, sulfate, 2267, 2375.	—, —, kimit state, 1665. —, stability of, litmus for indicating,
	-, -, U. S., 2264.	1621.

*. ,	
Cellulose nitrate, stability, mercuric chloride as masking, 2302.  —, stability, Obermüller test, 2362.  —, stability, Ordnance Department 115° test, 2337.  —, —, Ordnance 115° test, standards for, 2365.  —, —, Robertson and Smith's work, 2341.  —, —, Silberrad-Farmer, 1708.  —, —, silver vessel test, 2344.  —, —, summary, 1717, 1718.  —, —, sy test, 2339, 2347.  —, —, testing, Roberston apparatus, 2351.  —, —, ultra-violet light, 1714.  —, —, Vicille test, 2345.	Cellulose nitrate, storage, changes in, 1709  —, —, deterioration in, 1709, 1710  —, —, lighting protection, 1925.  —, —, ventilation, 1924.  —, storage battery envelopes of 1844, 2598.  —, storing under water, 1698.  —, storing, 1706.  —, straw, 1803.  —, —, properties of, 1805.  —, straw board manufacture with, 2599.  —, structureless, 1882, 1883.  —, styrolene as solvent of, 2536.  —, submarine cable insulating by, 2508.
—, —, Vicille test, 2345. —, —, Will test for, 1704. — stabilization, practical, 2082. —, —, preliminary, 2071. —, progress of, 2083. —, —, solvent, 2081. —, —, Stevens method, 2082. —, stabilizer, magnesium chloride as, 1681. —, stabilizers, 1776, 2941. —, —, nature of, 1719. —, stabilizing, 1829. —, acetates for, 1703. —, —, alcohol for, 1594. —, —, calcium carbonate for, 1614. —, —, citrates for, 1703. —, —, magnesium carbonate for, 1614. —, —, mineral jelly for, 2951. —, —, du Pont method, 1711. —, —, silicating, 1615. —, —, socium carbonate for, 1609. —, —, sodium silicate for, 1596, 1597. —, —, superheated water for, 2003. —, —, superheated water for, 2003. —, —, tartrates for, 1703.	, submarine cable insulating by, 2598.  -, sugar combined with, 1620, suitability of, for lacquers, 1939, sulfates in, determining, 2300, -, -, Caron method, 2302, -, -, Hottenroth method, 2302, -, -, Kulfren method, 2301, -, Piest method, 2301, -, esting, 2267, sulfocarbanilid as solvent of, 2545, sulfocarminic acid as preservative of, 2846, sulfocarminic acid as preservative of, 2846, sulforia as solvent of, 2545, sulfuric acid, combined, removal, 2074, surfacing rollers by, 2612, surfacing rollers by, 2612, surfacing spindles with, 2012, swelling, 2253, takadiastase activity in presence of 1770, tannin and morphine as emulsior preservative of, 2846.
<ul> <li>—, —, water glass for, 1594, 1606.</li> <li>—, —, zinc chloride for, 2094.</li> <li>—, stannous chloride for reducing, 1896.</li> <li>—, stanch as solvent of, 2542.</li> <li>—, starch as solvent of, 2542.</li> <li>—, static electricity produced by, 1767.</li> <li>—, steam decomposition of, 1746.</li> <li>—, steaming, centrifugal, 2079.</li> <li>—, steapsin activity in presence of, 1770.</li> <li>—, stiffening fabrics with, 2612.</li> <li>—, storage, buildings for, humidity in, 1925.</li> </ul>	, tannin 'as enfulsion preservative of, 2846.  -, tannin for coloring, 1896.  -, tannobromide, 2795.  -, temperatures of decomposition 1711, 1712.  -, testing, 1939.  -, -, alkalinity, 2266.  -, -, sin in, 2264.  -, -, French, 2268.  -, -, German test, 2263.  -, -, heat test, 2262.  -, -, u. S. Ordnance method 2370.  -, moisture, 2274.

Cellulose nitrate, testing, nitrogen, 2266.	Cellulose nitrate, tolyldimethylpyra- zolon as solvent of, 2545.
-, -, sulfates, 2267.	-, tolypyrin as solvent of, 2545.
-, -, U. S. Ordnance methods, 2370.	-, tolypyrin salicylate as solvent of,
, test papers of, 1776. , tests for, 1613.	2545. —, tolysal as solvent of, 2545.
-, terpine as solvent of, 2549.	-, transparencies with 2865.
-, terpinene as solvent of, 2552.	-, transportation, 1927, 2229.
-, terpineol as solvent of, 2548,	-, treating furs with, 2610.
2549.	-, treating ostrich feathers with,
-, terpinyl acetate as solvent of,	2610.
2539.  —, terpinyl diacetate as solvent of,	-, triacetin as solvent of, 2537.
2539.	-, tri-dimethylcyclohexyl carboxylic acid as solvent of \$2548.
-, terpinyl propionate as solvent of,	-, triethyl citrate as solvent of, 2537.
2539.	-, trihydroxybenzene as solvent of,
-, tertiary alcohol urethanes as sol-	2550.
vent of, 2552.  —, tetracetyllactose hepta-acetate as	-, trimethylnaphthalene as solvent
solvent of, 2549.	of, 2539, trihydroxyglutaric acid in saponi-
-, tetracetyllactose mono-acetate as	fication of, 1666.
solvent of, 2549.	-, trinitroanisol as solvent of, 2544.
-, tetracetyllactose octo-acetate as	-, trinitrophenetol as solvent of,
solvent of, 2549. • c —, tetracetellactose tetra-acetate as	2544. • PEAE
solvent of, 2549.	—, trional as solvent of, 2545. —, triphenyl phosphate as solvent of,
-, tetraethylglycol as solvent of,	2540.
2537.	-, trypsin activity in presence of,
-, tetrahydromethylpropylbenzene	1770.
as solvent of, 2548.	—, turpentine and, 2574.
-, tetraiodopyrol and, 2792. -, tetramethylnaphthalene as sol-	, turpentine lacquer containing, 2593.
vent of, 2540.	—, ultra-filtration with films of, 1773.
—, tetraphenyl-urea as solvent of,	-, ultrafiltration through, 1771.
2552.	, unaltered cellulose in, determining,
—, therapeutic applications of, 2788. —, thermal considerations of, 1793.	2295.
—, thermal decomposition of, 1716.	Cellulose nitrale, ungelalinized, see Cellulose nitrale.
-, thermoplastic, see Celluloid.	—, unstable, 1671.
-, thujone as solvent of, 2543.	-, unstable bodies in, removal by
-, thymochinon as solvent of 2549.	alcohol, 1715.
-, thymol and, 2791. -, thymol as solvent of, 2549.	, uren as emulsion preservative of, 2846.
-, tipping cigars with, 2574.	, urea as solvent of, 2551.
- toluene benzylnitrochloride as	-, urea acetate as solvent of, 2551.
, solvent of, 2540. ,	-, urea benzoate as solvent of, 2551.
-, toluene bromide as solvent of,	-, urea butyrate as solvent of, 2551.
2540. —, toluene chloride as solvent of, 2540.	—, urea formate as solvent of, 2551. —, urea naphthoate as solvent of,
-, toluene nitrobromide as solvent	2551.
of, 2540.	urea nitrate as solvent of, 2551,
-, tokene nitrochloride as solvent	2552.
of, 2540.	-, trea oxalate as solvent of, 2552.
, p-toluenesulfocyAlohexylamine as solvent of, 2545.	, urea propionate as solvent of, 2551, urea salicylate as solvent of, 2551.
-, p-toluenesulfodicyclohexylamine	—, urea sulfate as solvent of, 2551.
as solvent of, 2548.	-, urea valerate as solvent of, 2551.
-, o-toluylenemethenylamidiae as	-, urethanes as solvents of, 2546,
solvent of, 2544.	2552.

```
Cellulose nitrate, urethanes substi-
                                              Cellulose nitrate viscosity, ethyl
   tuted as solvent of, 2544.
                                                acetate solution of, 1737.
  -, use, actuating gas engine by, 320.
                                                 -, thyl alcohol-ethyl ether so-
  -, --, in cegamics, 2905.
                                                lution of, 1737.
    use of, in electrical industries,
  2597.
                                                 . —, ethyl ether-benzyl alcohol so-
                                                lution of, 1737.
 -, -, in spectroscopy, 2912.
                                              , -, ethyl ether-ethyl alcohol so-
                                                lution of, 1737.
 -, varnish of, 1590.
 -, varnishes, 2903.
                                                , -, ethyl ether-methyl alcohol
 -, vat boiling, 2241.
                                                solution of, 1737.
 -, velocity of detonation, 1795.
                                                -, --, ethyl formate solution of, 1737.
  , Venice turpentine lacquer con-
                                                     -, ethyl phthalate solution of,
  taining, 2592.
                                                1737.
 -, veratrine with, 2794.
                                                 -, ethyl propionate solution of,
  , veratrol as solvent of, 2543.
                                                1737.
-, vesicants with, 2793.
                                                , -, ethyl oftolylethylcarbamate
  , vetivenol acetate as solvent of, 2537.
                                                solution of, 1737.
                                             --, --, factor, 1938.
--, --, factors governing, 1732, 1733.
 -, vinyl acetate as solvent of, 2549,
                                               -, --, Greina product, 1743.
    vinyl chloracetate as solvent of,
  2549.
                                               -, —, lowering, 1755.
-, —, methyl acetate solution of,
—, viscosity of, 1677, 1729.
  -, viscosity, acetoethyl-o-toludide solution of, 1737.
                                                1737.
                                                , —, methyl alcohol solution of, 1737.
  -, -, actione solutions, 1663, 1747.
-, -, alcoholic camphor, 1736.
                                                -, -, methyl alcohol-misol solution
                                                of, 1737.
—, —, amyl acctate solution of, 1737.
       , anisol-methyl alcohol solution
                                               -, --, methyl alcohol ethyl ether
  of, 1737.
                                                solution of, 1737.
 -, -, Baker's work, 1746.
                                              —, —, modifying, 1740.
-, -, ball fall method, 2285.
-, -, benzyl alcohol-ethyl ether
                                                 -, preserving, boric acid for, 1786.
                                                1787.
  solution of, 1737.
                                              ---, ---, propyl acetate solution of, 1737.
                                             -, -, quantitative theory, 1749.
 -, -, in camphor-alcohol, 1735.
-, -, determining, 2275, 2284.
                                             -, viscosity of, reducing, 43.
       -, -, Ostwald viscosimeter,
                                               -, viscosity, relation of, to constitu-
  2282.
                                                tion, 1735.
 -, -, diminution, 1733.
                                             Cellulose nitrate, viscosity, see glso Vis-
-, -, effect alcohol on, 1740.
                                               cosity.
      -, effect aluminium chloride on,
                                             -, yulcanized fiber of, 2655.
                                             —, washing, 2098.
—, —, alkali for, 2066.
 –, ––, effect benzene on, 1740.
                                                   -, centrifugal, 2079.
 -, --, effect benzine on, 1743.
 -, --, effect boric acid on, 1739
                                             —, —, Clark method, 2066.
                                             -, -, compressed air for, 2063.
  , -, effect camphor on, 1735.
  , --, effect citric acid on, 1789.
                                             --, --, continuous, 2079.
                                              -, -, displacement, 2079.
 -, --, effect electric current on, 1738.
      , effect moisture in solvents on,
                                               -, -, Dreger apparatus, 2068.
  1740.
                                             -, -, Flack apparatus, 2063.
-, -, flotation, 2065.
-, -, Heine, apparatus, 2064.
 -, —, effect phenol on, 1738.
-, -, effect pulping on, 1657.
-, -, flect resins on, 1739.
-, -, effect sodium formate on,
                                             -, -, Loomis apparatus, 2063.
                                             -, -, du Pont method, 2078.
                                             —, —, pressure, 2063, 2078.
—, —, solvent extraction, 2081.
  1739.
 -, --, effect tartaric acid on, 1739.
-, -, effect urea on, 1735.
                                               , waste acids from, recovery, 1442
-, -, effect washing on, 1657.

-, -, ether-alcohol solutions of,

1744, 1931.
                                             Cellulose nitrate, waste acid in manu facture of, see Spent acid.
                                             -, waste reclaiming, 2068.
```

nitrate waterproofing, Cellulose propiosiceuse, see commise Cellulose 1618, 1624, 1754, 1887. acetopropionate. Cellulose-S, 2021. --, --, beeswax for, 1618. -, -, nitrated resin for, 1754. Cellulose substitute, 567 —, —, paraffin for, 1618. Cellulose sulfacetate, see also Cellulose 🚤 —, rubber for, 1618. acetosulfate. —, waterproofing with, 2574.

—, waterproofing cartridges with, Cellulose sulfinates, 324. Cellulose sulfocarbonate, see also Cellu-1618, 1623, 1889, 2573. lose xanthale. -, waterproofing casks with, 2612. Cellulose sulfo-esters, 2300. waterproofing compositions of, Cellulose sulfonic acid, 2071 2610. Cellulose sulfonic esters, 1909 -, waterproofing flower stems by, Cellulose sulfonitric esters, 2071. Cellulose sulfuric acid, 96, 201. Cellulose sulfuric acid, calcium salts —, waterproofing linea by, 3057. -, waterproofing pictures with, 2612. of, 97. -, wave length absorption, 1762. Cellulose-sulfuric acid, precipitation -, wet, explosion of, 1700. of, 96. -, -, explosion with mercury ful-Cellulose tetracetate, 18. Cellulose tetranitrate, 1647, 1649, minate, 1796. -, -, transporting, 2229. -, wheel tires containing, 2599. Cellulose tetrasulfate, 99. -, white soap as emulsion preservative of, 2847. Cellulose thiocarbonate, 19, 3063. optical properties of, 1759. -, wood, 317. Cellulose thiocarbonate, -, wood pulp for, 285. Viscose. -, X-ray screens of, 2912 Cellulose toluene-p-sulfonate, 1909. -, xylamile as solvent of, 2548. Cellulose triacetate, 193. -, xylene benzylnitrochloride -, action polarized light on, 1760. solvent of, 2540. -, optical activity of, 1760. -, xylene bromide as solvent of, 2540. properties of, 189. Cellulose triacetate, see also Cellulose ---, xylene chloride as solvent of, 2540. acelale. -, xylene nitrobromide as solvent of, 2540. Cellulose trinitrate, 1647, 1649. Cellulose vournasos, 1879. Cellulose xanthate, 2382, 3062. -, xylene nitrochloride as solvent of, 2540. -, formula of, 23. -, wood pulp for, 285. -, viscosity of, 385. -, yieldsfrom cotton, 573. , yield, determining, 2159., zein as solvent of, 2550. Cellulose xanthate, see also Viscose. -, zinc acetate for coloring, 1896. Cellulose xanthogenate, see Cellulose -, zinc sulfide for coloring, 1890. Cellulose nitrate, see also Celluloid. xanthate. Cellulosine, 2669. Cellulose nitrites, 1719, 1905. Cellulotype, 2746. Cellutype, 2746. Celluvert, 104, 2602. Cellulose nitroacetate, 3019. Cellulose nitroacetates, see also Cellulose acetonitrates. Celluxose, 662 Cement, American, 1398. Cellulose nitrobenzogie, see Cellulose —, cellulose nitrate for, 2577. benzonitrate. Cellulose nitrobenzoyl nitrate, 1907. -, celluloid, 2577, 2916. Cements, camphene in, 2535. Cellulose nitrosulfuric esters, see Cellu--, celluloid, 2691. lose suffuric acid esters. 7-, cuprammonium cellulose for, 78. —, leather, celluloid lacquers for, Cellulose pentanitrate, 1647, 1648. Cellulose peroxide, 151, 154, 155. 2579. Cellulose phenylcarbamates, 107. Cellulose phenylisocyanate, 107. -, cellulose nitrate, 2617. -, ---, cellulose n --, ''neat,'' 1915. Cellulose phthalate, 3019. -, paper, cellulose nitrate, 2617. Cellulose plastics, 335. -, textile, cellulose nitrate, 2617. Cellulose propionate, 3018.

Centigrade, Fahrenheit • equivalent, (table), 1542 Centralite I, cellulose ester solvent, 2552.Centralite II, cellulose ester solvent, 2552Centrifugal, alcohol dehydrating, 1953. - slcoholizing, 1953, 2126. -, brakes for, 1955. -, construction of, 1954. -, dehydrating, alcohol, Selwig-Lange, 2126. -, -, continuous, 2123. –, –, Kaehl, 2118. –, –, Müller, 2123. —, —, Robertson apparatus, 2122. —, —, Tolhurst, 2118. -, exhausting, 1853. —, finishing, 1969. —, Gebruder Heine, 1954. -, guncotton steam, 2079. -, Haubold, 1954, 1976. —, hydro-extracting, 1953. —, nitrating, 1953. -, --, continuously operating, 1978. -, -, valves for, 1878. -, safety appliances for, 1953. —, Selwig & Lange, 1958. —, steam, 2079. ---, steaming, 1953 -, stoneware, 1978. —, tipping, Delpy, 1975. Centennial spirits, 2409. Cephalin allyl ether, 2394. Cephalin ethyl ether, 2394. Cephalotomy, cellulose nitrate in treatment of, 2788. Ceramics, cellulose nitrate in, 2905. -, collodion in, 2905. Ceratherm, 765. Ceresin, 2952, 2964. -, paint remover containing, 2565. Ceria, see Cerium oxide. , oxidizing ammonia by, 896. Cerin, see Cerotic acid. Cerium carbide, oxidizing ammonia by, 908. Cerium, catalyst, 917. Cerium (ous) chloride, dissolving cellulose by, 109. Cerium nitrate, 938. Cerium nitride, catalyst, 917. Cerium oxide, catalyst of, 1111, 1122. , catalytic action of, 1158. Cerium, salts of, action on cellulose, 112. Cerosic acid, 535. Cerolinic acid, see Cerolic acid.

Cerous, see Cerium. Cetin, see Spermaceli. Cetraric acid, see Cetrarin. Cetyl palmitate, reducing inflammability cellulose nitrate by, 1785. Cetylic alcohol, see Cetyl alcohol Charcedony, imitating, celluloid 2722. Chalcopyrites, 1077. Chamber acid, 1000. -, impurities in, 1337. Chamber crystals, 1236, 1255. , uses of, 1305. Chamber crystals, see also Nitrosulfonic ac**id**. Chamber crystals, see also Nitrosyl sulfate. Chamber gases, composition of, 1237. Chamber process, acid mist condensation, 1251. —, air supply to, 1237. -, analysis exit gases, 1252. -, contact process combined, 1288 gas circulation mechanics, 1249.
gas distribution, 1247. -, exit gases, acidity of, 1252. -, -, analysis of, 1252. -, intensive working, 1242. -, Gay-Lussac tower, 1262. -, nitrogen in, analysis of, 1253. operating irregularities, 1246. recovery nitrogen compounds, 1261. -, speed acid formation, 1247. -, sprays in, 1235 sulfur in, analysis of, 1253. testing gases in, 1248. —, theory of, 1254. —, working temperatures of, 1240. Chamber process, see also Sulfuric acid, manufacture, Chamber process. Chamberland candle, 1772. Chambers, Moritz, 1212. -, reaction, packing for, 1267. Chamois, artificial, cellulose nitrate for, 2609. Champleve enamel, imitating, celluloid for, 2722. Chancel sulfurimeter, 1034. Chance, Claus process, 1025, 1029. Charcoal, 2972 Chardonnet silk, 2621. Chardonnel silk, see also ruamenis, artificial, Chardonnal. Cheek plumper, celluloid, 2702. Chess, celluloid, 2728. Chestnut, hydrolyzing, 204: Champague, dry plate preservative, 2838.

-, camphor and, 2517.

-, cellulose solvent, 2384.

Chilblains, cell lose nitrate as excip-Chloral hydrate, cellulose acetate ient in, 2794. solvent, 3029. Chile saltpeter, see Nifir, Sodium -, cellulose nitrate solvent, 2384. nitrate. , diminishing inflammability cellu-Chili saltpeter, see Sodium nitrate. lose nitrate by, 1931. Chilian nitrate, see Sodium nitrate.

analysis, 755. Chloral-phenol, cellulose acetate solvent, 3029. recovery from bags, 739. Chloral urethane, see Urethane, chloral. Chilworth smokeless sporting pow-Chloramine reaction, 349. der, 2969. Chloramines, 523, 598. Chin, celluloid for preventing double, Chloramyl, see Amyl chloride. 2703. Chloramyl alcohol, 2385. China, decorating, cellulose nitrate for, 2904. Chloramyl thloracetate, 2385. Chloraniline, nitrostarch stabilizer, China grass, nitrating, 1875. 1828. China jute, 246. , paint remover containing, 2566. Chinaldine see Quinaldine. Chloraplastids, 403. China wadding, 646. Chlorates, 2947. China wood oil, 2963. --, alkaline, action of, on cellulose, -, lacquer of cellulose nitrate and, 2593. 162. Chlorbeniene, dissolving by nitrogen Chinese cotton, constants of, 506. tetroxide, 720. -, diameter of fibers, 508. paint remover containing, 2567. , length of fibers, 509. p-Chlorbenzenesulfanilid, cellulose ester solvent, 2547. Chinese paints, 2586. Chinese wax, paint remover containp-Chlorbenzenesulfo-b-naphthol, cellulose ester solvent, 2547. ing, 2565. Chinese wood oil, see Tung oil. Chlorobenzal, see Benzylidene chloride. Chinese wood oil, paint remover con-Chlorbenzol, see Chlorbenzene. taining, 2567. Chinic acid, see ()uinic acid. Chlorbenzyl alcohol, cellulose acetate solvent, 3026. Chinolic acid, see Quinolinic acid. Chlorbrompropane, see Trimethylene chlorobromide. Chinoline blue, 2874. Chinone, see Quinone. Chlorbutylene hydroxide, see Epichlor-Chinopicric acid, see ()uinopicric acid. hydrin. Chitin, nitrating, 1882. Chlordextrose pentacetate, see Pentacettri-Chloracetaldehyde, 424. ylchlordextrose. Ch'ordextrose tetracetate, see Tetracet-Characetanilid, cellulose ester solvent, 2539. vichiordextrose. Chloracetic acid, action on cellulose, penta Chlorethane, dissolving by ni-trogen tetroxide, 720. 3014. Chloracetic acid, see also Mono-, Di, Chlor (mono)ethyl alcohol, see Ethylene and Tri-chloracetic acid. chlorhydrin. Chloracetone, reellulose acetate sol-Chlorethyl cinnamate, 2393 vent, 3040. cellulose ester solvent, 2537 Chloral, camphor with, 2717. Chlorethylideneimide (tri), see Chloral--, cellulose ester solvent, 2543. , cellulose nitrate solvent, 2384. Chlorhydrin, cellulose ester solvent, Chloral alcoholate, cellulose acetate solvent, 3028, 3029. 2543 dissolving saccharose in, 1894. Chloral alkyloxide, see Chloral alcohol--, manufacture of, electrolytic, 3034. , nitrating, 1849. Chloralantipyrine, she Hypnal. Chloralformamice, see Chloralamide. Chloric acid, modifying starch by, 428. Chlorel hydrate, 411. Chloride of lime, see also Calcium hypochlorite, Lime chlorinated. , action of, on starch, 441 -, addition to, iodizer, 2812. Chlorinated acetophenone, see Aceto-

phenone, chlorinated.

Chlorinated stearic acid, see Stearic

acid, chlorinated. Chlorine, absorption of, by cotton, 529. -, action of, on cellulose, 158. -, bleaching cellulose nitrate by, 2069. -, manufacture of, recovery nitric acid in, 947. -, nitric acid in manufacture of, reeqvery, 947. Chlormethane, see Methyl chloride. Chlormethane (tri), see Chloroform. Chlormethyl cinnamate, 2393. Chlormethylfurfural, 19, 20, 185, 186, Chlormethylfurfuraldehyde, see Chlormethylfurfural. Chlornaphthyl acetate, cellulose ester solvent, 2539. Chlornitrobenzene, 2394. 6-Chlornitrobenzene, 1686. Chlornitromethane (tri), see Chloropicrin. Chlornitrosaccharose, 1849. Chlorocitrate emulsion, see Emulsion chlorocitrate. Chloroform, addition to, iodizer, 2812. -, alcohol recovery by, 2558. -, dissolving nitroerythrite by, 1860. dissolving bynitrogen tetroxide, 720. -, ether recovery by, 2558. -, extracting impurities in cellulose nitrate by, 2081. —, manufacture of acetone for, 2400. -, nitrosaccharose solvent, 1850. -, solubility acetic acid in, 2999. Chlorolignin, 357. Chlorophyl, 389, 394, 401, 405, 2870, 2871. Chloroplast, 394. Chloroplatinic acid, 1153. Chloroxypropyl cinnamate, 2393. cellulose ester solvent, 2537. a-Chlorpentane, see Amyl chloride (n). penta-Chlorpropionic aldehyde, 424. Chlorpropionic acid, action on cellulose, 3014. Chloropropyleneglycol, see Monochlorhydrin. Chloropropylene oxide, see Epichlorhydrin. (tri) Chloropyrogallol, 252. -Chlorsulfamid, cellulose ester sol

vent, 2547.

2734.

Chlorosulfonic acid, formylating cel-

Chlortoluidine, nitrostarch stabilizer,

Chocolate, phonograph records of,

lulose in presence of, 3016.

Cholalic acid, 410. Cholestrin, 66, 498. Cholestrin, see also Cholesterol. Chondrin, reducing inflammability cellulose nitrate by, 1790. Chromates, 2948. Chrome liquors, niter cake in, 807. Chromic, see Chromium. Chromic acid, action of, on starch, 425 oxidation of cellulose with, 181, -, oxidizing wood pulp with, 273. Chromite, 1278 Chromium, catalyst, 916. -, catalyst of oxides of, 702. -, catalytic action of, 1119. -, fixation nitrogen with, 689. , oxidizing ammonia by, 905. Chromium bromide, reducing inflamcellulose nitrate by, mability 1779. Chromium (ic) chloride, coloring celluloid by, 1896. dissolving cellulose by, 109. Chromium chloride, reducing inflammability cellulose nitrate by, 1779. Chromium (ic) hydroxide, coloring celluloid by, 1896. Chromium iodide, reducing inflammability cellulose nitrate by, 1779. Chromium oxide, 912 --, action of, on cellulose, 161. -, catalyst, 917, 1111, 1119, 1401. Chromium (ic) oxide, catalytic action of, 1103, 11<u>5</u>8. Chromium oxide, manufacture of, 1120. -, reducing inflammability cellulose nitrate by, 1780. Chromium stannate, catalyst, 1120. Chromo-gelatin process, 2799. Chromotype printing, 2803. Chromous salts, dissolving cellulose in cuprammonia by, 71. Chrysammic acid, see Chrysamminic acid. Chrysarobin, cellulose nitrate and, 2792 Chrysoidin, 2875. Chrysoidine orange, see Diamino-azo-benzene hydrochloride. Chrysophanic acid, see Chrysarobin. Cibalite, 2970. Ciculine, see Coniine. Cigar holders, celluloid for, 2006. Cigars, tipping, cellulose nitrate for, Cincholepidine, see Lepidine. collodion Cinchonine, preserving

-, collodion, 2868.

Clobin, 2795. emulsions by, 2846. Clock case, celluloid, 2712. Cinchonine, diminishing inflammability cellulose nitrate by, 1931. Cloisonne, imitating, celluloid for, Cinchonine acetate, preserving collodion emulsions by, 2846. Cloretone, see Trichlor tertiary butyl Çinematograpî films, see Films, Shotoalcohol. graphic. Cloth, enamel, cellulose nitrate for, Cinematography, 2796, 2884, 2886. 2610. e, color, 2880. ---, nitrated, cartridges of, 1887. Cinematoscopic pictures, celluloid, -, nitration, superficial, 1890, 1891. -, see also Cellulose, Cotton, Paper, Wood, 2748. Cineol, see Eucalyplol. Cinnamaldehyde, see Cinnamic, alde-Clove-oil, methyl-n-amyl ketone from, hyde. 2401. Cinnamene, polymerized, 2393. Clysol, 3077, 3082 -, cellulose ester solvent, 2536. Coal, nitrating, 1871. Cinnamene, see also Styrene. -, pyrites in, 1044. Cinnamic alcohol, methylated, 265. -, sulfur in, sulfuric acid from, Cinnamic alcohol, see also Styrone. 1292. Cinnamic aldehyde, see also (il of Coal gas, sulfur from, 1030. cinnamon. —, sulfur in, utilizing, 1085. Cinnamic ether, see also Ethyl cinnam-Coal naphtha, see Benzene, from coal Cinnamon, see Oil of cinnamon. Cobalt bromide, reducing inflamma-Cinnamyl aldehyde, see Aldehyde, cinbility cellulose nitrate by, 1779, namic. 1782.Cinnamyl compounds, cellulose ester Cobalt chloride, dissolving cellulose solvent, 2517. by, 109. • Cinnamylic acid, see Cinnamic acid, --, reducing inflammability cellulose natural. nitrate by, 1779, 1782. Cinnamylic ether, see Ethyl cinnamale. Cobalt iodide, 2810. , reducing inflammability cellulose Cinnyl, see Cinnamyl Cinnyl cinnamate see Styracin. nitrate by, 1779, 1782. Cobalt-nickel, transporting nitric acid Citrates, inflammability reducer, 1703. in vessels of, 839. Citradic acid, see A conitic acid. Citric acid, 2821, 2822 Cobalt nitrate, collodion emulsion containing, 2845. -, absorption tannin by cellulose Cobalt oxide, 177. and, 62. —, catalyst, 917, 1111. ---, action of, on cellulose, 110, 120. -, catalytic action of, 1158. —, —, on cotton, 110. • -, nitric acid manufactured with, 811. cellulose nitrate solvent of alcohol and, 2388.« Cobalt phosphate, reducing inflam--, effect of, on viscosity cellulose mability cellulose nitrate by, 1780. acetate, 1739. Cochineal, coloring celluloid by, 1896. -, effect of, on viscosity cellulose Cochius viscosimeter, 2276. nitrate, 1739. Cocoa, starch from, 447. -, liberation nitrous acid by, 962. Cocoa fat, paint remover containing, -, saccharifying starch by, 398. 2565. solubility silicon-iron alloys in. Cocoa powder, 1636. 957. Cocaine, cellulose nitrate with, 2794. Citric ether, see Ethyl citrate. Cocoanada cotton, constants of, 506. Claret, dry plate preservative, 2833. Cocoanut fiber, 328. Clay absorbing sulfuric acid by, 1313. , nitrated, 1872 Cocoanut shell enitration of, 330. C. L. powder, 2969. Cocoanut soap, decolorizing old collodion by, 2815. Cliches, celluloid, 2746. , restoring collodion by, 2815.

Cocosit nitrate, 1848.

Codeine, 1334, 1335. Collodion, bromides with, 2798. , preserving collodion emulsions by, 2846. -, brondde, iodizer and, 2812. -, bromized, 2806, 2840 -, cadmium iodide and, 2811. Codeine acetate, preserving collodion -, cadmium salts with, 2807. emulsions by, 2846. Cod liver oil, addition to iodizer, —, calcium bromid—and, 2811 —, calcium iodide and, 2811. Coffee, dry plate preservative, 2828, -, camphor, iodizer and, 2813 -, carbon prints of, 2863. 2833. -, cartridge of, 1591. Coffee process, 2833 cartridge waterproofed by, 1623.
 chloral hydrate, iodizer and, 2812. Coffeti-Maderna method (total acidity), 1508. Coggswell mill, 622. -, chloroform, iodizer and, 2812. Coiffure, ornaments for, celluloid, classification, 1691.cobalt iodide and, 2810. 2714. Coke, packing Gay-Lussac tower with, 1264. -, cod liver oil, iodizer and, 2812. , color screens for, 2874. -, color sensitizing, 2873. Coke towers, 1220. Collapsible tubes, collodion, 1773. --, copaiba balsam, iodizer and, 2813. -, cop bottoms for manufacturing, Collar support, celluloid, 2703. 582. Collar tab, celluloid, 2711. —, creosote, iodizer and, 2812. Collars, celluloid, 2706. --, coumarin, iodizer and, 2813. --, coumarin bromide compounds, waterproofing, cellulose acetate for, 2708. iodizer and, 2813. , celluloid for, 2708. , decolorizing, ammonia for, 2814, Collocine, 2820. 2817. Collocuto, 2795 , decolorizing, ammonium hydrox-Collodin, 1809, 2973. Collodio-bromide emulsion, 2799 ide for, 2815. —, —, ammonium iodide for, 2815. Collodio-chloride, developing, 2858. --, --, cadmium for, 2815. —, gold toning, 2856. —, —, cadmium iodide for, 2815 -, increasing permanency of, 2862. Collodio-chloride paper, 2851. --, --, calcium hydroxide for, 2815. --, --, cocoanut soap for, 2815. Collodio-chloride positives, 2852, - -, ---, mercury for, 2815. 2856-, --, mercury (ic) chloride for, 2815. finishing, 2859. --, --, morphine for, 2815. Collodio-chloride prints, 2856. • ---, ---, potassium citrate for, 2817. Collodioderm, 2795. --, --, potassium cyanide for, 2814, Collodion, acetate, 3060. 2817.—-, acetone, 2790. --, --, potassium hydroxide for, 2815. --, --, potassium permanganate for —, action polarized light on, 1757. -, potassium permanganate for, —, albumen, iodizer and, 2813. -, aldehyde, iodizer and, 2812. 2817. --, --, silver for, 2815. ammoniacal resin, iodizer and, --, --, sodium bicarbonate for, 2814, 2817. -, ammonium acetate, iodizer and, 2813. -, sodium carbonate for, 2814, 2817. —, amorphous, 2802. , sodium chloride for, 2817. -, aniline iodizer and 2813. -, decomposition, 2814. -, aniline bromide and, 2810. -, aniline chloride and, 2810. -, arsenic bromide and, 2810. -, definition of, 1691. ---, densitizers, 2846. -, dialyzers, permeability of, 1774. -, arsenic iodide and, 2810. --, dialyzing starch by, 440 —, aurine with, 2872. -, dıy plates, 2825. -, bath, strength of, estimating, 2818. -, -, development, 2826. -, baths, restoring, 2817. ---, ---, intensification, 2826. -, belladonna, 2794. -, preparation, 2826. -, benzine, iodizer and, 2812, 2813. -, electro-conductivity of, 1767. -, benzoin, iodizer and, 2813.

Collodion, emulsifying, 2840.  —, enamel, 2905.  —, ether-free, 2802.  —, ethylamine bromide with, 2810.	Collodion, plates, spectral sensitiveness of, 2815.  —, platinum chloride iodizer and, 2812.
, ethylamine brounde with, 2810. , ethylamine a dide with, 2810.	, potassium nitrite, iodizer and, 2812.
-, Extinction coefficient of, 1761, filtration antigens by bags of,	—, potassium phosphite, iodizer and, 2812.
1773. —, fitration through, 1768. —, flexible, 2573.	—, preservatives, 2846.  —, restoring, 2814.  —, ammonia for, 2814, 2817.
-, fog with, preventing, 2816, fog formation, preventing, 2816.	—, —, ammonia for, 2814, 2817. —, —, ammonium hydroxide for, 2815.
<ul> <li>—, gallic acid, iodizer and, 2812.</li> <li>—, gelatin, iodizer and, 2813.</li> <li>—, glycerol, iodizer and, 2812.</li> </ul>	—, —, ammonium fodide for, 2815. —, —, cadmium for, 2815. —, —, cadmium iodide for, 2815.
-, glycyrrhizin, iodizer and, 2813. -, gold bromide, iodizer and, 2812.	—, —, calcium hydroxide for, 2815. —, —, cocoanut soap for, 2815.
<ul> <li>—, gold chloride, iodizer and, 2812.</li> <li>—, helenin, iodizer and, 2813.</li> <li>—, image density, increasing, 2816.</li> </ul>	—, —, mercury for, 2815. —, —, mercury (ic) chloride for, 2815. —, —, morphine for, 2815.
-, intensification, 2822, iodine, iodizer and, 2812.	—, —, potassium citrate for, 2817. —, —, potassium cyanide for, 2814,
-, iodine cyanide, kdizer and, 2813. -, iodizer for, 2807. -, -, organic, 2810.	2817.  —, potassium hydroxide for, 2815.  —, potassium permanganate for,
—, —, —, additions to, 2811. —, iodizing, 2806.	2817. —, silver for, 2815. —, —, sodium bicarbonate for, 2814,
<ul> <li>, iodo-bromized, 2807.</li> <li>, iodoform, iodizer and, 2812.</li> <li>, iron salts with, 2810.</li> </ul>	2817.  -, —, sodium dicarbonate for, 2814, 2817.  -, —, sodium carbonate for, 2814,
—, isinglass, iodizer and, 2813. —, lead acetate, iodizer and, 2812.	2817. —, sodium chloride for, 2817.
—, lead nitrite, iodizer and, 2812. —, leather, 2907. —, light filters for, 2874, 2875.	—, rubber, iodizer and, 2013. —, sacs of, 1768. —, safe-lights of, 2875.
<ul> <li>-, lighium salts with, 2810.</li> <li>-, mercury, iodizer and, 2813.</li> <li>-, mercury (ic) cyanide, iodizer and,</li> </ul>	, sensitizing, silver acetate for, • 2816. ,, silver ammonio-nitrate for,
2813.  —, morphine acetate, iodizer and,	2816. ,, silver chlorate for, 2816.
2812. —, mould on, formaldehyde as preventative, 1773.	,, silver fluoride for, 2816. ,, silver lactate for, 2816. ,, silver nitrate for, 2816.
—, negative, intensification, 2822. —, nitrogen iodide, iodizer and, 2812.	—, —, silver perchlorate for, 2816. —, —, silver salts for, 2816.
—, old, decolorizing, 2814. —, —, restoring, 2814. —, oil of cloves, iodizer and, 2813.	, silver bath, 2815, silver oleate, iodizer-and, 2813, soap, iodizer and, 2813.
—, oil of turpentine, iodizer and; 2813. —, organifiers, 2846. —, paper, 2802.	<ul> <li>, sodium acetate, iodizer and, 2812.</li> <li>, sodium iodide and, 2911.</li> <li>, sodium nitrite, iodizer and, 2812.</li> </ul>
—, paraffin, iodizer and, 2813. —, Pharmacopear, preparing, 1591.	-, sodium phosphite, iodizer and, 2812.
—, phenol, iodizer and, 2813. —, photographic, 2800. —, —, stability, 2804.	—, solid, Lloyd's, 1590.  Collodion, solid, see also Celluloid.  —, solubility of, 1691.
—, pin holes in, 2816. —, plates, developing, 2818.	—, stability of, 2804. —, standardizing, 2840.

Collodion, strontium bromide and, Collodion memoranes, potarization 2811. of, 1768. -, strontium chloride and, 2811. separation gelatinates by, 1775. -, strontium iedide and, 2811. Collodion plates, 2796 -, sugar, iodizer and, 2812. sensitiveness of, 2815. Collodion positives, 2796, 2798, 2848, 1 —, summer, 2805. —, tannin, iodizer and, 2812. —, test papers of, 1776. Collodion sacs, 1768. -a tetraethylammonium iodide with, Collodion sacs, see also Cellulose 2810. nitrate, sacs. ---, transparencies, 2865, 2867. Collodion transfers, 2868. • -, transparent positives from, 2867. Collodion tubes, collapsible, 1773. Collodioskin, 2795. -, transportation, 1927. -, unburnable, Stocker's, 1635, 1782. Collodium, 1693. Collodolith, 1693, 2575, 2807. uranium nitrate, iodizer and, 2812. Colloid, bichromated, 2908. -, uranium salts, iodizer and, 2813. --, cellulose as, 30, 36. -, urea, iodizer and, 2812. Colloidal sulfur, 1036. -, viscosity, effect pulping on, 1657. Colloids, 30. —, —, effect washing on, 1657. —, wax, iodizer and, 2813. , bibliography of, 8. Collosin, 1693. -, wet, difficulties in process, 2824. Collotype process, 2907. —, —, failures in, 2823. Colloxylin, 1693, 1696, 2780. -, wet plates, developers, 2818. Colloxylin, see also Cellulose nitrate. Colonial spirits, 2409. -, winter, 2805. -, Zettnow's, 2048. Colophony, cellulose ester solvent, -, zinc bromide and, 2811. lacquers of cellulose nitrate and, zinc iodide and, 2811. 2592. Collodion, see also Cellulose nitrate. -, nitrated, 1870. Collodion see also Guncotton. -, reducing inflammability celluloid Collodion bags, 1773. Collodion camera, 2799 by, 2752. Collodion cotton, see Cellulose nitrale. Color cinematography, 2880. Collodion emulsions, 2796, 2799, 2836. Colorimeter, Lummer - Brodhuhn, Collodion emulsion, action acids on, 1661. Color photography, 2875. 2845. Color photography, see also Photogra----, densitizers for, 2846. , manipulation, 2845. phy, color. ·Color screen, 2874. , manufacture of 2843. -, cellaloid, 2877. —, ripening, 2842. ---, organifiers for, 2846. Color sensitizing, 2873. Columbian spirits, 2409. —, oxidizing, 2845. —, preparation, 2836. Colza oil, de-arsenicating acid with, -, preservatives for, 2846. 1340. Combs, celluloid, 2715. printing out, 2851. -, massage, celluloid, 2718. Collodion filters, 1771. Collodionization, 2783. Combustion engines, nitric oxide from interval, 715. Collodion lacquers, 2573. Comforters, baby, celluloid, 2729. Collodion membranes, 2913. Commutator bars, bakelite for, 2778. diffusion electrolytes through, -, condensite for, 2778. 1775. -, diffusion water through, 1774. Composite photographs, 2865. Compound celluloses, 8. -, light reflection of, 1769. Compressed air, see Air, compressed. -, manufacture of, Farmer process, Compressed guncotton, see Gellulose nitrate, compressed.
Comptan cotton, constants of, 506. -, osmotic pressures by, 1768. -, diameter of fibers, 508. , physical experiments with, 1776. -, length of fibers, 509. -, physical properties of, 1768.

Copper, determination of, in pyrites, Condensates, see Condensation pro----, dissolving cellulose by ammonia Condensers, manifold, 748. and, 68. -, nitric acid, 779. -, fixation of, by cellulose, 141. Condensite, 2767. —, commutator bars of, 2778. Conductors, electrical, cellulose intrate for, 2598. -, niter cake for extracting, 792. -, oxidizing ammonia by, 894. ---, pickling, niter cake for, 804. -, producing nitrogen with, 685. Coniferyl alcohol, 152, 264, 663. -, recovery in sulfuric acid manulac-Conferyl aldehyde, 663. Coniferous lignin, 663. ture, 1310. -, smelting, smoke from, purifying, «Congo red, 220, 1775, 2871. Conicine, see Coniine. c Constrictol, 2795. 1086. Copper'acetate, 484. -, coloring celluloid by, 1896. Copper (ic) acetate, photo develop-Contact masses, regeneration of, 1162, 1170. ing by, 2819. -, revivifying, 1116. Copper ammonium, see Cuproammon-Contact masses, see also Catalyst. . Contact poison, 938, 1158. ium. Copper (ous) ammonium hydroxide, —, antimony, 1158. 79. —, arsenic, 1158. Copper (ic) bromide, collodion emul-—, metalloids, 907. —, removal of, 907. sion with, 2846. -, intensifying by, 2824 -, removal of, from catalysts, 906. -, reducing inflammability cellulose -, selenium, 1158. nitrate by, 1779, 1782. -, tellurium, 1158. Copper caseinate, reducing inflam-mability celluloid by, 2754. Copper (ic) chloride, intensifying by, Contact process, 1009. -, chamber process combined, 1288. theory of, 1133. 2824. Contact process, see also Sulfuric acid, -, reducing inflammability cellulose contact. nitrate by, 1779, 1782. "Copper equivalent," 141. Containers, acid, lining, 958. Continuous picture films, see Films, Copper (ic) ferrocyanide, coloring picture continuous Cooppal's powder, 2970, 2971. Cooppal Smokeless powder, 1808, celluloid by, 1896. Copper hydroxide, oxidizing ammonia by, 894. Copper (ic) iodide, reducing inflam-Copaiba, dry plate preservative, 2830. mability cellulose nitrate by, 1779, Copaiba balsam, iodizer addition to, 1782.2813. Copper (ic) nitrate, 69. Copaivic ether, see Ethyl copaivate. Copper oxide, catalyst, 912, 916. Copal, 1739, 1887. -, catalytic action of, 1158. -, acetone as solvent for, 2400. Copper (ic) oxide, catalytic action of, -, amyl acetafe as solvent of, 2402. 1103. -, celluloid lacquer containing, 2578. Copper (ous) oxide, determining, 382. –, cellulose ester solvent, 2541. Copper (ic) oxide, producing nitrogen , cellulose nitrate lacquer containwith, 685. ing, 2592. Copper (ic) peroxide, 82. dry plate preservative, 2829. Copper powders, 2585. -, reducing inflammability celluloid, Copper pyrites, 1008. by, 2752. Copper pyrites, see Pyrites, copper. Copper pyrites, see also Copper sul-Surpentine substitute containing, 2569. -, solubility in amyl acetate, 2492. fide. Copper salts, absorption of, by cellu-Cop-bostoms, 581, 582. Copper, action sulfuric acid on, 1319. lose, 114. -, action on cellulose, 112. -, ammonia solutions of, 70. acetating cellulose in presence of, -, analysis, in pyrites, 1055.

3010.

-, determination of, 546, 616.

Copper salts, photo developing by, Corks, artificial, cellulose nitrate for, 2599, 2617. Copper sulfacetate, 73. , cellulose nitrate lacquers for, 2583. Copper sulfate, catalytic action of, 1104. -, —, manufacture of, 2655. sulfuric acid from, 1295. Corn, degerminating, 466. Copper sulfate equivalent, 141. Copper (ic) sulfide, coloring cellulose ---, Indian, nitrated, 🐿 🖰 -, starch from, 447. by, 1896. -, starch in, 465. "Copper values," 175.
—, determining, 381, 546. Corn cobs, preparation xylose from, 205. , hydration, 380. Corn cures, collodion, 2794. Copperas, see Iron (ous) Aufate. Corn pith, cellulose from, 328, Copperized ammonia, see Cupram-Corn stalks, cellulose from, 328, 332. monium. -, nitration of, 329 Corn starch, see Starch, corn. Cornicide, 2795. Coronite, 2970. Coquimbite, 812. Coral, red, celluloid for imitating, 2720. Coralline, 1694, 2667. Corrosiron, 956 Coralline, see also Aurine. Corrosive sublimate, see Mercury (ic) Corchorus capsularis, 245. chloride. Corchorus olitorius, 245. Corset fastener, celluloid, 2711. Cordite, 1753, 2925, 2928, 2929, 2931, 2933, 2938, 2943, 2948.

—, action ultra-violet rays on, 1763. Corwey, 246. Cotton, absorbent, 516, 537. ---, ---, appraising, 540. aqueous decomposition of, 1717. —, —, ash in, 540. —, —, composition of, 540. —, —, description of, 540. -, ballistics of, 2952. --, cellulose nitrate used in, 1736 -, decomposition of, 1715. —, —, fat in, 538, 540. —, decomposition, aqueous, 1717. -, -, heat of combustion of, 663. -, -, calcium nitrate in, 1717. \_\_, \_\_, specifications for, 540. \_\_, \_\_, tests for, 538. —, —, by lime, 1717. ---, explosion, temperature of, 1801. ---, absorption acids by, 118. —, heat of explosion of, 2953. -, absorption gases by, 529. -, manufacture of, cotton for, 2950. ---, acetating, moisture in, 634. -, Mark I, combustion of, products acetylene tetrachloride extraction • of, 590. of, 1800. -, M.D., 2950, 2951. ---, acid number of, 615. , action ultra-violet light on, \$--, action of alkali on, 221. 1714. action of aluminium sulfate on, combustion of, products of, 141. 1800. ---, action of ammonium chloride on, decomposition, gases evolved 111. in, 1764. ---, action bleaching powder on, 612. explosion, temperature of, -, action boric acid on, 117. 1801. —, action of calcium chloride on, 111. -, M.D.S., 2950. ---, action of citric acid on, 110. , modified, heat of explosion of, action cuprammonium on, 502, -, nitrogen in, recovery of, 1886. -, action, hydrochloric acid on, 117. -, origin of, 2949. -, R.D.B., gelatinization of, 1744. -, stability, determining, 2330. -, action of lactic acid on, 110. ---, action of nickel sulfate on, 141. —, action nitric acid on, 117.
—, action of oxalic acid on, 110.
—, action ozone, 153, 157. lork, cellulose nitrate and, 2610. -, composition of, 11. -, imitation, vulcanized fiber for, -, action of phosphoric acid on, 110. ---, action of phosphorous acid on, 110. -, nitrated, 2610. -, action of potassium chloride on, viscose for, 3079. 144.

Cotton, action/eagents on, 529.	Cotton, cellulose nitrate from, 573.
-, action of sulfuric acid on, 118;	, China wadding, 646, 648.
529.	—, chlorine absorbed by, 529.
—, action of tartaric acid on, 110.	—, classification, 495.
-, action of thiocyanic acid on,	—, —, botanical, 491.
110.	—, cleaning, 642, 644.
— adhesive, 2593.	, combings, nitrating, 557.
-, alkali boil-off, 588.	-, commercial, classification, 495.
—, alkalinity of, 663.	-, comminution, France method,
-, American, ash, in, 525.	2009.
—, —, extractive in, 683.	—, composition of, 247, 493, 530,1607.
-, ammonia and, 214.	-, compounds of nitric acid and,
-, ammonia absorbed by, 529.	1644.
-, analyses of, 530, 541.	-, condensation vapor on, 515.
- anatomical structure 501	—, conditioning of, 510.
—, anatomical structure, 501.	
, animalized, 1893.	, constituents of, 530.
—, artificial, 569.	, constants of, 244.
,, preparing, 566.	, conveying, 624, 632.
—, ash in, 27, 244, 541.	,, by air, 629.
—, —, composition of, 527, 531.	—, cop-bottoms, 581.
—, ash content of, 524.	—, copper value of, determining, 546.
—, bacterial action on, 338.	—, "count" of, 491.
-, bale presses for, 583.	—, cultivation of, 487.
—, bales, opening, 586.	—, cuticle of, 490, 491.
—, —, sampling, b88.	—, dead, 503.
—, —, sampling, b88. —, —, weight of, 583.	—, de-fatting, 590.
—, beetling of, 503.	—, —, Zimmermann process, 594.
-, Bengal, ash in, 525.	—, definition of, 485.
-, benzene extract of, 536.	—, de-gumming, 592.
, benzovlation of, 222.	-, desiccated, 511.
, "black seed," 491.	—, development of, 490.
-, bleached, copper value of, 616.	-, Dharwar, ash in, 525.
-, bleaching, 349, 538, 604.	-, Dhollerah, ash in, 525.
	-, diameter of fibers, 508.
—, —, chlorine process, 606. —, —, determining degree of, 543,	-, dichroism of, 49.
615.	-, desintegrating, 624, 627.
-, -, effect of, on structure, 617.	-, dissolving, hydrobromic acid for,
—, «-, electrolytic, 608.	95.
—, —, formaldehyde for, 619.	-, -, hydrochloric acid for, 95.
-, -, pressure, 619.	-, distillation of, 256.
- vacuum 618	-, distinction between linen, 501.
—, —, vacuum, 618. —, —, without chlorine, 618.	—, drying, 619.
blanding 575	-, -, air circulation in, 636.
—, blending, 575.	-, -, automatic, 640.
—, boiling-off, \$88, 590.	- corbon dioxide for 638
,, changes in, 600.	—, —, carbon dioxide for, 638. —, —, continuous, 640.
—, bombax, 496. —, botanical classification, 491.	,, final, 634, 635.
between the EO7	
—, botany of, 587.	,, mechanical, 640.
-, bombax, nitrating, 496.	—, —, Norton apparatus, 642.
—, Brazilian, 480.	-, -, Proctor system, 640.
-, breaking strain of, 527.	—, —, Rosenberg method, 642.
—, —, testing, 548. —, Broach, ash in, 525.	,, Semper method, U42.
, Broach, ash in, 525.	—, —, Waltham Abbey process, 638. —, —, Zittaeur machine for, 565.
—, capillarity of determining, 553.	-, -, Littaeur machine for, 505.
, carbon content, 10.	—, dyeing test, 547.
-, carbonization of, 54.	-, Egyptian, 489, 492.
, Caravonica, 489.	—, —, extractive in, 663.
—, cellulose in, 244.	—, clasticity of, 527.
—, —, determining, 543.	-, electric charge of, 49.

```
Cotton, long Georgia 1489.
Cotton, English requirements for,
                                               —, lumen of, 491.
—, Mann's Russian, 2840.
—, ether extract of, 536.
—, —, determining, 542.
                                              -, matted fiber, 2056.
                                              --, maturing, 566.
-, explosive, 1693.
                                              —, medicated, tests for, 547.
—, Memphis Star, 1935.
  -, extracting fat from, 594.
 -, extractive im 521.
    extractive matter in, determining,
                                              -, mercerization of, 46.
                                              -, -, by-products from, 664.
                                                -, -, determining degree of, 38L
-, fat in, determining, 542.
                                                  mercerized, action of ezone on,
-, fermentation of, 338, 339.
—, fibers, classification of, 500.
—, —, dimensions of, 489, 503.
                                                 153, 154.
                                               ---, ---, composition of, 532
                                               -, -, copper value of, 383, 547.
-, filaments of, description, 489.
                                               -, -, effect of iron on, 227.
-, -, dimensions of, 503, 507.
                                              —, —, iron in, 532.
—, —, microscopical appearance of, 246, 230.
—, final drying, 634.

—, "fly," nitrating, 563.

—, flock, preparing, 566.
                                               -, -, nitration of, 29.
  -, fluffy, 2056.
                                                 -, --, softening, calcium chloride for,
  -, French smokeless powder from,
                                                 106.
                                                -, -, -, zinc chloride for, 106.
-, fulminating, 1573, 1693.
                                               -, microscopy of, 490, 497.
-, furfural in, 17.
                                               -, mildew on, 344.
  -, --, determining, 544.
                                               -, mill sweepings, 646.
 -, fuzz, from, recovering, 573.
                                               -, mineral matter in, 521, 524, 527.
 -, fuzz from seeds of, nitrating, 572.
                                               -, modified, nitrating, 562.
 -, gases absorbed by, 529.
                                                 -, modifying, high temperatures for,
 -, Georgia, 489.
  -, ginning of, 486.
                                               -, -, nitration of, 562.
  -, glycerol treatment of, 567.
-, "green seed," 491.
                                               -, moist, acetating, 634
                                                 -, moisture in, 244, 508, 514, 634,
 -, heat of combustion of, 663.
 -, heating of, 512, 563.
                                                 1751.
                                               -, -, determination of, 511, 541.
   , history of, 485.
                                               —, —, regain of, 510.

—, "mucilage value" of, 602.
  —, hull fibers from, 579, 646.
   -, hydration of, 142.
                                                –, nankin, 494.
   -, hydrocellulose in, 543.
                                                -, negative, 1693.
 -o, hydrolyzing, hydrochloric acid for,
                                             *Cotton, nitration of, see Cellulose, ni-
   210.
                                                  trating.
   , hygroscopicity of, 1751, 1834.
                                                 -, nitrating, acid losses, minimizing,
 Cotton, hygroscopicity, see also Cotton,
                                                  1422.
   moisture in.,
-, imbedding, 2780.
                                                -, -, acid required, 573.
                                                —, —, analysis of, 552.
   , immature, 497.
                                                 -, -, automatic steeper, 1961.
   -, impurities in, 580.
                                                 -, --, for cordite, 2950.
   -, --, emulsifying, 592.
                                                -, saponifying, 592.

    Indian, 489.

 —, —, length of fibers, 509.

—, —, mineral
                                               -, mineral constituents in, 530.
   -, inorganic constituents in, 524.
   -, internal stresses in, 49.
                                                 -, --, requirements dor, 554, 557.
                                                 -, -, specifications for, 555, t
-, -, superficial 2002
   -, knot-breaking, 627.
   -, length of fiber, 489.
-, lingnin in, 244.
                                                 -, -, tests for, 552.
-, -, theory, 1683.
-, -, weight increase in 573.
  —, —, determining, 373.
   -, linters, nitrating, 559.
·--, --, pulp from, 2054.
```

C-44 :-14- 590	Cotton multipling Stockton bearing
Cotton, nitratung, yields, 573.	Cotton, purifying, Stockton process,
—, nitrogen in, 520, 638, 663. —, non-cellulose in, deternining, 543.	648. —, purifying, teasing, 620.
-, oil in, 532.	-, -, "thread extracting," 627.
-, Oomrawuttee, ash in, 525.	-, pyrocollodion from, 573.
	-, radium on, 61.
—, opener, 632. — opening, 620, 642.	-, rate of water, abcorption, testing,
—, Orleans, ash in, 525.	553.
, oxycellulose in, determining, 543,	—, reactions, microchemical, 50 b
\$47.	—, reagents on, 529.
-, oxygen content, 10. -, pectic matter in, 244.	-, refractive index of, 1761. -, "regain," of, 510.
-, pentosans in, determining, 544.	-, rendering absorbent, 588.
-, Pernambuco, ash in, 525.	-, requirements for, 554.
-, Peruvian, 489.	-, resiliency of, 527.
—, —, ash in, 525.	—, ripening of, 489.
-, petals, coloring matter in, 495.	-, rotatory power of, 50.
-, petroleum ether extract of, 586.	-, "roving waste," 586.
—, phosphoric acid is, 531.	, sampling, 541.
—, picking, 595, 627.	—, saturation value of, 517. —, "scouring," 590, 1935, 1936.
—, picking machine for, 593. —, pilled, 2056.	-, Sea Island, 497, 489.
-, potassium hydroxide solubility,	-, -, ash in, 525.
543. • •	—, seed of, nitrating, 569.
-, potassium salts in, 521.	—, seeds from, de-linting, 578.
-, powdered, nitrating, 561, 562,	—, —, nitrating waste of, 571.
1637.	—, seed-lint in, 578.
-, powdering, 2036.	-, sensitive, 1693.
-, -, France method, 2036.	-, separating, 627.
-, preparation for esterification, 583.	—, short fibers, picking, teasing, 624.
-, preparation for nitration, 55, 560.	-, -, utilizing, 568.
-, preparing for nitration, Berl method, 2017.	-, silica in, removal of, 608. -, Smyrna, 493.
-, -, Saco-Lowell system, 642.	, soda boil of, 595.
-, pressing hydraulically, 583.	—, soluble, \$1693.
-, producing transparent effects or,	-, species of, 493.
223; *	-, specifications of, 541, 554.
-, protective, 1693.	—, specific gravity of, 41, 518.
—, protein in, 244, 522.	—, staple of, 489.
-, Punjab, ash in, 526.	-, sterilizing, 538.
-, pure, preparation of, 26.	, "stick waste," 586.
—, purified, impurities in, 537.	—, strength of, 527. —, sulfuric acid solubility of, 543.
—, —, specifications for, 565. —, purifying, 565, 583, 627.	—, Surat, 498.
-, -, Austrian method, 565.	-, teasing, 620.
-, -, 'boil-off, 588.	-, tenacity of, 528.
-, -, boil-off, 588. -, -, Daniel and Benoist method,	-, tensile strength of, 527.
. 561.	, testing, 541.
,, enzymes for, 562.	—, —, steaming methods, 547. —, Texas, ash in, 525.
,, now sheet of, 584, 585.	, Texas, ash in, 525.
-, -, Foltzer method, 561.	-, thread, nitrating, 1893.
	—, twist in, 497. ——, ultramicroscopic behavior of, 61.
,, hydro-extracting, 620. ,; losses in 565.	—, U. S. Ordnance requirements for,
-, -, spancreatin for, 562.	554.
-, -, papayotin for, 562.	—, unripe, 497. °
-, -, preliminary drying, 619	, Upland, 489, 493.
—, —, ricinus enzymes for; 562	, value of, determining, 547.
—, —, rinsing, 620.	—, vapor tension of, 518.

Cotton waste, R.IB. 1743. Cotton, viscosity, cuprammonium for -, specifications for cordite manufacture of, 2950. determining, 548. -, \_, falling sphere method, 549. "Cotton wax, 534. -, solutions of, 46. -, -, Woolwich method, 548 -, iodine value of, 536. -, viscosity value of, 547. Cotton wood gum in, 536. Cotton wood, see Collon. -, waste from, classification, 646. Cottrell method, 1373. , -, inspection of, 598. Coumarin, iodizer addition to, 2813. , —, nitrating, 557. -, -, purifying, 648. Coumarin bromine compoundspiodiz--, -, starch in, 648. er addition to, 2813. Coumarone, cellulose ester solvent, , —, **s**eparating, 62**%** Cotton, water in, see Cotton moisture in. 2541.-, water absorption of, testing, 553 COV, see Sulfuric acid. "water of constitution," 508. C. 80 powder, 2900. -, water extract from, 513. Cranks, covering, celluloid; 2698. Creosoform, 2769. -, wax from, 534. -, weaving mill waste, 580, 646. Creosote, 57, 2617 -, addition to, iodizer, 2812. —, wetting of, 515. -, willowing, 627, 629 • , cellulose nitrate lacquer containing, 2593. -, wood gum in, determining, 580. -, rendering cellulose nitrate astrin--, xyla**n** in, 536. Cotton, see also Cellulose, Lignin, gent by, 2791. Paper, Wood. Creosotal, see Grosole. Crepe, producing effect of, 233. Cotton bales, weight of, 583. Cresol, action on lignocellulose, 262 Cotton bolls, composition of, 525. --, alcohol recovery by, 2558 Cotton-gin, 486. -, cellulose acetate solvent, 3027. Cotton hull fibers, 578, 579. ---, cellulose ester solvent, 2547. Cotton hulls, 578. , ether recovery by, 2558. Cotton leaves, composition of, 525, Cresols, paint remover containing Cotton lint, composition of, 525. Cotton linters, preparing for nitra-2566Cresols, reaction lignocellulose with tion, 575. Cotton plant, constituents of, 525. 262, 263 m-Cresyl acetate, 2390. —, description of typical, 491. Cresyl acetate, cellulose acetate sol--, inorganic constituents of, 525 Cotton press, Cummins, 586. vent, 3035. Cresyl anilid, cellulose ester Solvent, "Cotton Puro, 2795. Cotton roots, composition of, 525 2540. Cresyl anilid phosphate, cellulose cs-Cotton seeds, constituents in, 525 ter solvent, 2540. --, decorticating, 574. m-Cresyl butyrate, cellulose acetate -, ginning, 576. , nitrating, 569, 571. solvent, 3035. Cresyl carbonate, ellulose ester sol-Cotton seed fuzz, nitrating, 572 Cotton seed hulls, cotton hemicelluvent. 2540 Cresyl ether, cellalose acetate solvent lose from, 271. fuzz on, nitrating, 1878. 3033.Cresylphenyl ether, cellulose ester —, —, utilizing, 572. solvent, 2543. —, nitrating, 1875. Cresyl phosphate, cellulose ester sol--, purifying, 570. , utilizing, 572. vent, 2540. Cresyl p-toluenesulfethylanilid cellu-Cotton seed hull fiber, purifying, 570. lose ester solvent, 2546. Cotton shavings, purifying, 575. Cresyl p-toluenesmifonate, cellulose es-Cotton-sliver, wax in, 535. Cotton steeper, automatic, 1964. Cotton stems, composition of, 525. ter solvent, 2546. Cresyl thiophosphate, cellulose ester Cotton waste, classification, 646.
—, cleaning, 570. solvent, 2540. m-Crayl iso-valerate, cellulose acetate solvent, 3035. -, inspecting 598.

Cresvlic acid, cell lose acetate solvent Cuprammonium, stability of, mannite for, 74. Cresylic acid, see also Cresol? -, waterproofing with, 88. "Cuprammonium cellulose, 2, 2883. m-Cresylic ether of salicylic acid, see m-Cresalol. -, artificial filaments of, 2652. Cricket, celluloid balls for, 2728. Crincid, 2670. -, constants of, 79. viscosity, 1742. Cuprammonium cellulose, see also Celz Cristalline, 2795.
"Croton" chloral, see Butyl chloral. lulose, cuprammonium. Croton oil, cellulose nitrate and, 2793. Cuprammonium chloride, 81. Crotonolic acid, see Tiglic acid. Cuprammonium salts, 80. Crude fiber, 10.
Crutch top, celluloid, 2741.
Crystallate, 2670.
Crystallin, 2795. Cuprammonium silk, cellulose for, purification, 29. Cuprammonium solution, differentiation cotton by, 502. Crystalline, 1693. Cuprammonium solutions, preparing, Crystallizable acetic acid, see Acetic 46. acid. -, stability of, 75. Crystalloid, 2669, 2670. , viscosity, 46. Crystallos, 2890. Cuprammonium sulfate, 80. Crystal violet, leuco bases of, 2884. Cuprate silk, 86. Cubic sallpeter, see Sodium nitrate. Cupric, see Copper (ic). Cuprous, see Copper (ous). Cuffs, celluloid, 2706. Cuirette, 2602. Curcuma, 2875. Cultures, growth of, in collodion sacs, Curcumine, 2875. 2785.Cuticoid, 2795. Cumarin, see Coumarin. Cuticula, 529. Cuticular tissues, see Cutin. Cumarone, cellulose acctate solvent, Cutin, 259, 354, 498, 529, 530. p-Cumarone, cellulose ester solvent, --, estimation of, 355. Cutocellulose, 11, 333. 2541.Cumarone, reducing inflammability celluloid by, 2752. Cutoclodion, 2795. Cutose, 8, 11. Cumene, treatment of cellulose by, Cyamellone, see Mellonic acid. Cyanamide, 807, 1006A. , paint remover containing, 2566. —, concentrating, 929. -, guanidine from, 933. Cumene nitrate, 2967. Cummer drier, 754, 773. ·-, hydrolysis of, 928. -, manufacture of, 927. Cumol, see Cumene. -, manufacture of, ammonia from, Cumyl-desoxyn, 236. Cuoxam, same as Cuprammonium 932. -, manufacture of, cyanides for, 926. cellulose. Cupping, celluloid apparatus for, -, manufacture nitric acid from, 925. , manufacture phosphorus pentox-2741. Cuprammonium, casein and, 70. ide and, 926. -, manufacture veronal from, 933. -, dissolving cellulese by, 68. dissolving cellulose nitrate by, —, Muscle Shoals plant, 925. -, ais: 1728. -, nitric acid from, 918. dissolving hydrocellulose, by, 138. -, nitrostarch stabilizer, 1829. -, preparation of, 70. -, --, Wright process, 70. -, thiourea from, 933. -, treating viscose with, 3074. , separating cellulose from cellulose -, urea nitrate from, 933. Cyanaminoformic esters, 929. nitrate by, 1666. Cyanates, treating viscose with, 3074. Cyanhydric acid, see Hydrocyanic acid, solubility cellulose nitrate in, 1600. -, solutions of, constants, 79. Cyanides, 1006A. -, -, stabilizing, 74. -, cyanamides from, 926. stability of, increasing, glycerol manufacture of nitric scid from, 925. for, 74.

Cyanides, nitric acid from, 918. Cyanin, 2871. Cyanogen, oxidation of, 894. Cyanogen iodide, see Iodine cyanide. Cyanuric chloride, see Tricyanogen chloride. Cycas, starch in, 405. Cycle handle grips, celluloid, 2698. cyclic ethers, cellulose ester solvent, Cyclite pentanitrate, 1848. Clycloheptanone, see Suberone. Cyclo-hexane, 18. Cyclohexanol, cellulose acetate solvent, 3027. -, cellulose ester solvent, 2548. Cyclohexanol acetate, cellulose ester solvent, 2548. Cyclohexanol formate, cellulose ester solvent, 2548. Cyclohexanone, 2391. -, amyl acetate substitute, 2582. , cellulose acetate solvent, 3027. Cyclohexagone - benzene, cellulose acetate solvent, 3028. Cyclohexyl acetate, 2393. Cyclopeniane, see Penia-methylene. Cyclopentanol, cellulose acetate solvent, 3027. , cellulose ester solvent, 2548. Cyclopentanol formate, cellulose ester solvent, 2548. Cyclopentanone, amyl acetate substitute, 2582. Cyclo-propane, see Trimethylene. Cydonia, see ()uince seed. Cylinder cake, see Niter cake. Cylinders, drying, cellulose acetate for protecting, 2991. Cylinders, phonograph, see Phonograph cylinders. p-Cymene, cellulose ester solvent, 2549. Cymol, see Cymene. m-Cymol, see m-Methylpropylbenzene. p-Cymol, see Cymene. Cymophenol, see Carvacrol. b-Cymophenol, see Carvacrol. Cytase, 237, 347.

Daguerrotype, 2795, 2799, 2849. Dammas, 1739. -, cellulose, ester solvent, 2541. cellulose nitrate lacquer with, 2503. -, cellulose nitrate solvent, 2385. , reducing inflammability celluloid by, 2752.

Dammar, see also Resin.

Dambon nitrate, 1849. Dambose nitrate, 1849. Dambonis, nitrating, 1844, 1849. Dambonit nitrate, 1848. Dandle wood extract, 1573. Dark room, illumination, collodion safe-lights for, 2875. Dauterine, see Atropine. Dead cotton, 503. Deal, wood from, nitrated, 1812. Dean's explosive, 1853. De-arsenication, 1338, 1339. —, plant for, 1343. Decahydronaphthalene, turpentine substitute containing, 2569. Decanitrocellulose, 1650, 1661. Decapant, 3077, 3082 Decoic acid, see Capric acid. Decreosoted oil of tar, 2388. Decylic acid, see Capric acid. De-esterification, see Saponification. Dehydration, alcohol from, rectification, 1728. —, alcoholic, displacement, 2140. —, centrifugal, 2115, 2117. —, displacement, 2140. , electro-osmose, 2125. Dehydration, see also Cellulose nitrate, dehydration. Dehydrothiotoluidine sulfonic acid, diazoamido, 2872. Dekalin, turpentine substitute containing, 2569.

Denaby powder, 2970. Denitrating, 1898. Denitrating baths, utilization, 1900. Denitrating, sulfuric acid, 1284.

Denitrating, see Cellulose, denitrating. Denitrating, see Spent acid, denitrating. Densimeter, Bode, 2306. Densitizers, collodion, 2846.

Density, determining of cellulose nitrate, 2306.

Dental plates, cellulose nitrate for, 2663 Dentifrice, calcium hydrate for

3080. -, viscose for, 3080 Dentistry, celluloid in, 2738.

, celliflose acetate in, 3057. Dermatoid, 2669. Dermatology, cellulose nitrate in,

2792. Dermin, 2795.

Desoxyalisarin, see Anthrarobin. Detonator, cellulose nitrate compressed as, 1625. -, nitrated hemi-cellulose for, 239.

., nitrocrythrite for, 1858.

Detonator, manufacture, 2981. Devarda's alloy, 2517. Devarda's method, 738. Developers, collodion plate, 2818. -, wet plate, 2818. Devine vacuum dryer, 2154. Dextran, 7. α-Dextrin, 471. B-Dextrin, 471. γ-Dextrin, 471. Dextrin, acetates of, 187, 188. —, acetylated cellulose, 187. -, conversion into mucilage, 49. —, dialysis of, 1768. ° , dry plate preservative, 2828, 2829, 2831. –, manufacture from wash water cellulose nitrate manufacture, 2067, —, mucilage from, 602. , precipitating cuprammonium cellulose solutions by, 76. -, white, preparing, 442 Dextrin diacetate, cellulose ester solvent, 2549. Dextrin dibutyrate, cellulose ester solvent, 2549. Dextrin distearate, cellulose ester solvent, 2549. Dextrin ditartrate, cellulose solvent, 2549. Dextrin pentacetate, cellulose ester solvent, 2549. Dextrin tetratartrate, cellulose ester solvent, 2549. Dextrin triacetate, cellulose ester solvent, 2549. Dextro-compounds, see d-Compounds. Dextrotopic acid, see Tropic acid. Dextrose, 6, 166, 398. —, acetosulfates of, 187. -, obtaining from oxycellulose, 176. -, obtaining from tunicin, 326, α-Dextrose penta-acetate, 189, 190, 191, 193. Dextrose pentacetate, converting cellulose into, 192. Dextrose pentacetate, see also Pentacetyldextrose. Dextroso-celluloses, estimation of, 387. Dextroform, 421. Dextrose, converting cellulose into, -, formation of, from cellulose, 210. hydrolysis of cellulose to, 191. Dharwar cotton, constants of, 506. Dhollerah cotton, constants of, 506. -, diameter of fibers, 508. ---, length of fibers. 509.

Diabetin, see Levulose. Diacetic ether, see Ethyl acetoacetate. Diacetin, 2278. , cellulose ester sofvent, 2384, 2537, 3033. Diacetin, see also Glyceryl diacetate. Diacetochlorhydrin, cellulose ester solvent, 2543 Diacetonearabitic ether, cellulose ester solvent, 2543. Diacetone alcohol, 2382, 2401. Diacetyl alcohol, see Diacetone alcohol. Diacetylcellulose, see Cellulose diacetate. Diacetyldioxime, see Dimethyl glyoxime. Dialkalicyanamide, 930. Dialuramide, see Uramil. Dialkyl oxalates, cellulose ester solvent, 2540. Dialysis, celfulose nitrate sacs for, 2785. -, collodion films for, 1773. -, pressure, collodion films for, 1773. p-Diamido-diphenyl, see Benzidine. o-Diamido-ditolyl, see Tolidin. Diamidogen sulfate, see Hydrazine sulfate. Di-amido-phenol, see Amidol. Diamines, dissolving cellulose by copper and, 72. Diamine sulfate, see Hydrazine sulfale. 3:4-Diaminobenzoic acid, cellulose ester solvent, 2544. p-Diaminodiphenyl, see Benzidine. 'Diaminotoluene, see Toluylene di-Di-ammonium citrate, nitrostarch stabilizer, 1828. Diamond black V, 2874. Diamond green, 139. Diamonds, cleaning, nitef cake for, 807. Diamylene, 2494. Diamyl oxalate, cellulose ester solvent, 2536. Diamyl ether, see Amyl oxide. Diamyl phthalate, cellulose ester solvent, 2538. Dianisidin, cellulose acetate solvent, 3040. dyeing cellulose acetate by, 3055. Diaphragm, asbestos, 335. , electrolytic, cellulose for, 334. Diapositives, 2865. Diapositives, cellophane for, 3075. Diaspon, 2970. Diaspongelatine, 1632, 2959, 2970.

Diastase, 343, 400. Dichlorfluorescein, 2 1. -, action of, on starch, 467. Dichlorhydrin, 1783, 2384, -, hydrolyzing starch by, 468. 2390. -, precipitating cuprammonium cel-Dichlorhydrin, cellulose acetate solvent, 3034, 3039. lulose solutions with, 76. Dichloromethane, see Methylene bi-Diastases, 189 Diaterebinic anhydride, see Terebic acid. chloride. Diasoamidobenzol, see Diazoamido-Dichlorpropane, see Propylene chlor-Dichlorpropyl alcohol, see Dichor-Diazobenzene nitrate, 1865. h vdrin. Diasobenzolanilid, see Diazoamido-Dichroism, 49. benzene. Dicresylglycerylether, cellulose ester solvent, 2537, 3033. Diazodiamidodehydrothiotoluidine sulfonic acid, 2872. Dicresyl phosphoric acid amyl ester Diazoperchlorate, 1859. cellulose ester solvent, 2541 Diazobenzolanilide, see Diazoamidoben-Dicresyl phosphoric acid ethyl ester cellulose ester solvent, 2541. Dibenzamin, nitrostarch stabilizer, Dicresyl phosphoric acid methy 1828. ester, cellulose ester solvent, 2541. Dibenzenesulfo - p- cresol cellulose Dicyanin, 2874 ester solvent, 2547. Dibenzenesulfo - 2.7 - dioxynaphtha-Dicyandiamidine, cellulose ester sol lin, cellulose ester solvent, 2547. vent, 2552. Dicyandiamide, manufacture, 930 Dibenzovl, see Benzil. 932. cellulose Dibenzylbenzenesulfamid, , treating viscose with, 3074. ester solvent, 2547. Dicyclohexyltoluenesulfonamide, cel Dibenzyl-p-toluenesulfamid, cellulose ester solvent, 2547. lulose acetate solvent, 3041. Didymia, see Didymium oxide. Dibenzyl - p - toluenesulfanilid, cellu-Didymium oxide, catalyst, of, 1111 lose ester solvent, 2547. Dibenzyl - p - toluenesulfoimid, cellu-• 1158 Dielectric condenser, cellulose acetate lose ester solvent, 2547. for, 3050 Dibrombenzene, 2490. Diethideneammoni im thiocarbamate, Dibromdinitrofluorescein, 2874. see Carbothialdine. Dibromgallic acid, see Gallobromol. Dibrommethane, see Methylene brom-Diethyl acetal see Acetal. Diethyl adipate, cellulose ester sol ide. vent, 2536 D'brompropane, see Propylene brom-\*Diethyl aldehyde, see Acetal. ide. Diethylamine, cellulose acetate sol Dibrometrioxybenzoic acid, see Gallovent, 3037. bromol. Diethylbarbituric acid, cellulose ace Dibutyl oxalate, cellulose ester 301tate solvent, 3037. vent, 2536, 3032. Diethylbromacetyl-urea, cellulose es Dicalcium phosphate, see diCalcium ter solvent, 2551 phosphale Diethylcarbonic ether, see Ethyl car Dichloracetic acid, manufacture, 3011. bonate. Dichloracetone, cellulose acetate sol-Diethyldiphenylurea, 2064, 2966. vent, 3030. Diethyldiphenyl urea, cellulose ace Dichlorethane, see Ethylene chloride. tate solvent, 3037. a-Dichlorethane, see Ethylidene chlor-Diethyldiphenyl-urea, cellufose este ide. solvent, 2552. Dichlorethylechloride, see Methyl chlor-DiethyP disilicate, reducing inflam mability cellulose nitrate Dichlorethylene, 2391. 1787 Dichlorethylene, cellulose acetate sol-Diethyl disulfide, see Ethyl bisulfide. vent, 3022, 3025.

Dichlorethyl oxide, see Dichlorether.

1110, 1342.

Dichlorbenzene, removing arsenic by

Diethyl ether, 2388.

Diethyl ether, see also Fither.

Diethylenediamine, see Piperazine.

Diethylidene dit focarbamate, see Carbothialdine. Diethylmalonyl urea, ceriulose acetate solvent, 3037. Diethylnitrosamine, see Nitrosodiethyl-Disthyl oxalate, reducing inflammability, cellulose nitrate by, 1789. Diethyl oxalate, see also Ethyl oxalate. Diefhyl isophthalate, cellulose ester solvent, 2538. Diethylsulfone, cellulose ester solvent, 2536. Diethylsulfondimethylmethane, cellulose ester solvent, 2545. Diethylsulfonedimethylmethane, see also Sulfonal. Diethylsulfonemethylethylmethane, cellulose ester solvent, 2545. Diethylsulfonemethylethylmethane also Trional. Diethyl tartrate, cellulose acetate solvent, 3036. Diffraction grating replicas, 2911. Diflamyr p2970. Diformin, cellulose acetate solvent, 3033. Diformin, see also Glyceryl diformate. Diffusion phenomena, collodion membranes for, 1768. Diglucose octacelate, see Octacelyldiglucose. Diglycerol, 2389. , cellulose ester sc'vent, 2537. Dihydroxybenzene, cellulose ester solvent, 2550. Dihydrocamphene nitrate, 2520. Dihydroxyanthraquinone, see Aliza-. rine. Dihydroxy-asobenzene, see Azophenol. Dihydroxybenzene (m.), see Resorcinol. Dihydroxybutyric acid, 172. -, cellulose nitrate decomposition product, 1708. Dihydroxydiphenyldimethylmethane, cellulose acetate solvent, 3031. Dihydroxydiphenylsulfone, cellulose ester solvent, 2548. Dihydroxylamine-sulfuric acid, 1258. m-Di-iodoaniline, see Iododianiline. Diiodoethane, see Ethylene iodide.

Diicdofluorescein, 2871, 2872.

water, alcohol, etc. Dimethylacetal, 2385.

acid.

Diiodomethane, see Methylene iodide. •

Dissopropylidene cetone, see Phorone.

Diluents, see Nitro bennene, bennene,

Dimethylacetic acid, see icz-Butyric

Dimethyl adipate, cellulose ester solvent. 2536. Dimethylamidoazobenzene, 2367 Dimethylamino - b-methyl-coumarin, cellulose ester solvent, 2542 Dimethyl-amido-benzene, see Xylidine. Dimethylaniline, 962, 2337, 2529. -, cellulose ester solvent, 2552. , cellulose nitrate gelatinizer, 1885. Dimethylbenzene, see Xylene. Dimethyl-cyclohexanone, cellulose acetate solvent, 3028. Dimethylcyclohexyl carboxylic acid, cellulose ester solvent, 2548. Dimethyl ether, 2387. Dimethylethylcarbinol, see Amylalcohol (tert) Dimethylethyl carbinol, see Amylene hydrate. Dimethylethylcarbinol, acetate, 2487. s-Dimethylethylene nitrate, 2964. 2.5-Dimethylfuran, 42, 407 Dimethylinosite nitrate, 1848. Dimethyl ketal, see Acetone. Dimethyl ketone, see Acetone. Dimethylnaphthalene, cellulose ester solvent, 2539. Dimethylnitrosamine, see Nitrosodimethylene. Dimethyloxyacetic acid, see iso-Oxybutyric acid. Dimethyloxalic acid, see iso-Oxy-butyric acid. Dimethyloxyquinisine, see Antipyrine. Dimethylpiperasine tartrate, see Lycetol. Dimethylphenyl-carbamide, cellulore ester solvent, 2544. Dimethyl o-phthalate, 2393. Dimethyl phthalate, paint remover containing, 2567. Dimethyl-p-phenylendiamine, action on lignocellulose, 262. Dimethylprotocatechnic acid, see Veratric acid. Dimethylpyridine, see Lutidine. Dimethylquinolin ethylate, 2872. Dimethyl sulfate, acetating cellulose in presence of; 3009. Dimethylxanthine, see The bromine. Pinaphthyl carbonate, cellulose ester solvent, 2539. Dinaphthyl ketone, cellulose ester solvent, 2542. Dinaphthyl phosphoric acid amyl ester, cellulose ester solvent, 2541, Dinaphthyl phosphoric acid ethyl

2360.

cellulose

ester, cellulose ester solvent, 2541. Dioxydiphenylethylmethylmethane, Dinaphthyl phosphoric acid methyl cellulose ester solvent, 2542. Dioxyditolyldimethylmethane, celluester, celluloge ester solvent, 2541. Dinitroacetylcallulose, reducing inlose ester solvent, 2542, 2547. flammability cellulose nitrate by, Dioxyhendecoic acid, see Dioxyundeculic acid. Dioxynaphthyl ketone, cellulose ester Dinitroacetin, 2384. solvent, 2542. Dinitroalkyloxamides, 1784. m-Dinitro-o-amidophenol acid, see Pia-b-Dioxypropionic acid, see Glyceric cramic acid. Dinitrobenzene, 1810, 1825, 2382, 2385, 2962, 3965, Dioxypyridinecarbonic acid, see Citra-1868. 2382, 2385, 29 2973, 2974, 2975 zinic acid. 2970, Dioxysuccinic anidasee Tartaric acid -, blasting fuse of, 1850. Dioxytoluene, see Orcin. Dioxytriphenylphthallde, see Phenol--, cellulose ester solvent, 2544. phthalein. , cellulose nitrate solvent, 2384, Dipenteneglycol, see Terpin hydrate. 2599. Difentene, see Diamylene. meta-Dinitrobenzene, cellulose ester Diphenyl, 2490. solvent, 2544. Dinitrocellulose, 1641, 1644, 1680, Diphenyl acetylene, see Tolane. Diphenyl ether, cellulose ester sol-2969. vent, 2546. -, energy in foot pounds of, 1794 -, products of combustion of, 1794. , cellulose nitrate gelafinizer Dinitrodialkylamides, 1784. 1868. Dinitrodiethyloxamid, 1784. 963. 1708, Diphenylamine, 963, 1763, 2317, 2319, 2340, Dinitrodimethyloxamid, 1784. 2369. Dinitrodiphenylamine, cellulose ester -, action on lignocellulose, 262. solvent, 2553. -, cellulose ester solvent, 2553. Dinitroglycerol, 2976. -, determination of, 2336. Dinitroglycogen, 1855. -, determining stability nitrate by, 2335, 2336. Dinitromonochlorhydrin, 2962 Dinitronaphthalene, 282, 1825, 1855, -, effect of on heat test of cellulose 2968. nitrate, 2334. 4 Dinitrophenal, 2962, 2965. -, nitrostarch stabilizer, 1841. analysis, nitron for, 2316. -, reaction with lignocellulose, 262. 1810, Dinitrotoluene, 1447, 1764, -, smokeless powder containing, 1825, 1868, 2389, 2966, 2974, 2976. - cellulose ester solvent, 2544. 1764 , stabilizer, 2942. , cellulose nitrate solvent, 2384. Diphenylamine blue, 165. Dinitrexylene, 1825. Diphenylamine test, masking, 964. -, cellulose ester solvent, 2544. Diphtheria toxin, see Toxins. , reducing inflammability cellulose Diphenylbenzidine, cellulose ester nitrate by, 1785. solvent, 2553. 4.6-Dinitro-m-xylene, 1686. Diphenyl carbonate, cellulose ester m-Dinitroxylene, cellulose ester solsolvent, 2539. vent, 2545. Diphenyl - endo - anilo - hydrotriazole, Dioptichrome screen color plate, 2877. is Nitron, which see. Diorama, 2797. Diphenylegedianilodihydrotriazole, Diose, 6. 2316 Dioxyacetone, 6. o-Diphenyleneethylene, see Phenan-Dioxyanthragol, see Anthrarobin. Dioxybutyfic acid, 19, 20. 8-Diplanylenemethane, see Fluorene. o-Dioxybensene, see Pyrocatechin. • as-o-Dioxybensoic acid, see Protocate-Diphenylethylene, see Stilbene. Diphenyl ether, cellulose eacetate chuic acid. solvent, 3028. Dioxybutyric acid, oxycellulose yield-Diphenylglyceryl ether, 2392. ing, 15. -, cellulese acetate solvent, 3033. Dioxydiphenyldiethylmethane, cella--, cellulose ester solvent, 2537. lose ester solvent, 2542.

Diphenylimide, ee Carbazole.	β-Dithio-sălicylic acid.
Diphenylketone, see Benzophenone.	Ditz's test, 180.
Diphenylmethylamine, see Methyldi-	Dodecanitrocellulose, 1650.
phenylamine.	Dodecoic acid, see Lauric acid.
Diphenyloxamide, see Oxanilide.	Dogs digestion cellulose by, 345.
Diphenylphospt.oric acid amyl ester,	Doll heads, celluloid, 2730.
Cellulose ester solvent, 2541.	Dolls, celluloid, 27299
Diphenylphosphoric acid cresyl anilid,	Dominoes, celluloid, 2728.
cellulose ester solvent, 2540.	Donarite, 2970.
Diphenylphosphoric acid cresyl ester,	Douglas fir, composition of, 261.
cellulose ester solvent, 2540.	Douglas pumps, 1393.
Diphenylphosphoric acid ethyl anilid,	Downingtown diaphragm screen, 2112.
cellulose ester selvent, 2540.	Dragonit, 2970.
Diphenylphosphoric acid ethyl ester,	Dragon's blood, 501.
cellulose ester solvent, 2540, 2541.	Dragon's blood, coloring cellulose
	nitrate by, 2790.
Diphenylphosphoric acid methyl ani-	
lid, cellulose ester solvent, 2540.	Dramatine, 3076.
Diphenylphosphoric acid methylester,	Dress shields, celluloid, 2711, 2741.
cellulose ester solvent, 2540, 2541.	Dress stiffeners, celluloid, 2710.
Diphenylphosphoric acid naphthyl	Driers, Cummer, 773.
anilid, cellulose ester solvent, 2540.	Drying, Passburg system, 2154.
Diphenylphosphoric acid naphthyl	Drying stoves, 2215.
ester, cellulose ester solvent, 2540.	Dry plate, blisters in, 2836.
Diphenylphosphoric acid phenyl ani-	, cellulose nitrate, 2885.
lid, cellulose ester solvent, 2540.	, development of, 2836.
Diphenylphosphoric acid phenyl	, 'fog in, 2836.
ester, cellulose ester solvent, 2540.	, manipulation of, 2836.
Diphenyl phthalate, cellulose ester	, pinholes in, 2836.
solvent, 2538.	-, preservatives for, 2828.
Diphenylsulfone, see Sulphobenzide.	—, —, acacia for, 2828, 2830.
s-Diphenylthiocarbamide, cellulose	,, albumen for, 2828.
ester solvent, 2545.	—, —, aloes for, 2835.
Diphenyl urea, 324.	—, —, beer for, 2833.
—, cellulose ester solvent, 2546.	—, —, benzoin for, 2829. —, —, catechu for, 2828, 2830, 2834.
Diphenylurea, see also Carbanilid.	
Diphosgene, see Trichlor-methyl-chloro-	,, champagne for, 2833.
fgrmate. Dip rods, 1484.	—, —, claret for, 2833. —, —, coffee for, 2828, 2833.
Dipropyl barbituric acid, see Proponal.	—, —, copaiba for, 2830.
Dipyridyl hexahydride, see Nicotine.	—, —, copal for, 2829.
Diquinolyl, see Diquinolyline.	-, -, dextrin for, 2828, 2829, 2831.
Diresorcinol, 544.	- extract rhatany for 2834
Diresorcinphtholein, see Fluorescein.	—, —, extract rhatany for, 2834. —, —, fir shoots for, 2834.
Disaccharides, 6, 7, 8.	—, —, formic acid for, 2828.
Disaccharoses, 6.	—, —, gallic acid for, 2832.
Dish, celluloid, £717, 2916, 2917.	—, —, gelatin for, 2829.
Dish covers, celluloid, 2917.	—, —, glycerol for, 2828.
Discus, celluleid, 2728.	—, —, ginger wine for, 2833.
Disilicic esters, reducing inflamma-	- guaine for 2828, 2829.
bility cellulose nitrate by, 1787.	—, —, guaiac for, 2828, 2829. —, —, honey for, 2828.
Disinfecting, sulfur dioxide for, 1099.	—, —, Iceland moss for. 2834.
Dispersoids, 36.	—, —, jalap for, 2829. "
Distillation, cellulose, 41.	., -, jujube paste for, 2834.
-, starch, 41. "	—, —, laudanum for, 2828, 2833.
-, sugar, 41.	—, —, licorice for, 2834.
-, vacuum process for, 818.	-, -, licorice juice for, 2830.
Di - p - sulfo - 2.7 - dioxynaphthalin,	—, —, linseed for, 2834.
cellulose ester solvent, 2547.	-, -, malt liquor for, 2828.
β - Di - thio - oxybenzoic acid, see	—, malt liquor for, 2828. —, —, malt vineger for, 2834.
	• •

Dry plate, preservatives for, mastic	graph record.
for, 2829, 2830, 2834.	Duranoid, 2670
,, milk fg1, 2828, 2834.	Duratex, \$607.
,, meta-gelatin for, 2830.	Durene, see Tetramethyl-bennene.
-, -, molasses for, 2830.	Duriron, 956, 1321, 1322.
morphine for, 2828.	Durol, see Durenc.
—, —, morphine acetate for, 2828.  —, morphine hydrochlorate for,	Dutch liquid, see Ethylene chloride.
morphine hydrochlorate for.	Dyeing, cellulose acetate, 3055.
2833.	—, differential, 46
-, -, mustard seeds for, 2833	-, nitrostarch in, 1819
-, -, nux vomica for, 2828.	
—, —, oil anise for, 2830.	Dyes, fluorescent, sensitizing action of, 2873.
—, —, oil citron for, 2830.	
—, —, oil clove for, 2830.	-, sensitizing action of fluorescent; 2873.
, oil clove for, 2000,	
—, —, oil rose for, 2830.	Dyestuff absorption, 66.
-, -, oil rosemary for, 2834, 2835.	, absorption of, by cellulose, 63.
—, —, oil thyme for, 2830. —, —, oxymel for, 2830.	, affinity of, for oxycellulose, 165.
,, oxymet for, 2830.	, enhancing affinity of cellulosc
-, -, retu baisam 101, 2000.	for, 45, 46.
—, —, pyrogallic acid foe, 2828.	, manufacture, sulfur trioxide in
—, —, quassia for, 2828, 2834.	recovery of, 1133.
-, -, quassia camphor for, 2828.	Dyes, sulfonation, niter cake for, 804
—, —, quince seed for, 2834.	Dyestuffs, use of, for actinometric
—, —, quinquina for, 2828.	purposes, 2884. ●
—, —, raisins for, 2834.	Dynamite, 1619, 1635, 2381, 2955
—, —, raspberry syrup for, 2828.	2973.
—, —, raspberry syrup for, 2828. —, —, resin for, 2829.	, Atlas, 1819.
—, —, rhatany for, 2 <b>3</b> 28.	, extra, 2970.
—, —, safflower for, 2834.	, Krummel, 1810.
—, —, sodium acetate for, 2832.	, nitrated straw and nitroglycerol
-, -, starch for, 2834.	1872.
—, —, sugar for, 2828.	, waste acids in manufacture of
-, -, sumac for, 2834.	recovery, 1308.
-, -, syrup for, 2828.	Dynamogene, 1815.
—, —, tannin for, 2828, 2831, 2833.	Dynamometer, 2759
-, -, tea for, 2833.	Dynobel, 2970
-, -, tobacco for, 2833, 2834	3, 2960.
←, −, tolu balsam for, 2830.	4, 2960.
—, —, vanilla for, 2830	4, 2000.
—, staining, 2836.	
D. S. gun, 2933.	Varia enirite 2400
Dualin, 1819, 2970.	Eagle spirits, 2409 Ear, artificial, celluloid, 2744.
	Ear drum, celluloid, 2702.
Dulcit, nitrating, 1843.	Ear expender collusid 2703
tso-Dulcit, nitrating, 1843.	Ear expander, celluloid, 2703.
Dulcit hexanitrate, 1848.	Ear screen, celluloid, 2703
Dulcit nitrate, 1848.	Ear trumpet, celluloid, 2703.
Dulcitol, 404.	Earthquakes, artificial, cellulose n
Dulcitol hexantitrate, 1865.	trate for producing, 1635.
Dulcitol nitrate, see also Nitrodul-	Eberth-Coli bacillus, cellulose ni
citol.	trate membranes for separation
Dulcitol pentanitrate, 1866.	1775.
iso-Dulcit trinitrate, 1846.	Ebonite, 2603.
Dulcose nitrate, 1848.	-, cellulith as substitute for, 338.
iso-Dulcit, see also Rhamnose.	-, cements for, celluloid lacquers for
Qumas method nitrogen determina-	2579.
tion, 2315.	-, imitation, cellulith for, 338.
Dunnite, 2970.	- storage acids in vessels coate
Du Pont powder, 2488, 2501, 2553.	with,#958.
Duplicating sound record, see Phono-	, viscose for, 3081.

Ebony, imitating, celluloid for, 2722. Electrolytes, coagulating starch by, Eburnam, 2578. 403. Elemi, see also Resins. Eburneum, 2850. F. C. dynamite, 2974. amyl acetate as solvent for, 2491. Elianite, 1003, 1321. Elm, ash in, 244. Ecorite, 2603. E. C. powder, 2963, 2971, 2973. -, improved, 2975. -, cellulose in, 244. -, new, 2975. E. C. powder, stability, determining, 2328. -, constants of, 244. -, lignin in, 244. -, moisture in, 244. , velocity of, 1633. -, pectic matter in, 244. F. C. sporting powder, 2971. -, protein in,,244. Edestin, collodion membranes treated Email-cloisonne, 2722 with, 1775. Emaillite, 3057, 3059. Edistin, cellulose Ester solvent, 2550. Embedding cotton, 2780. Edisto cotton, constants of, 505. Emerald powder, 2970, 2971 Eel grass, treatment of, 338. Emery wheels, celluloid, 2697. Effervescing mixtures, niter cake in, Emmoliotype, 2850. 806. Empire powder, 2970. Empyreumatic oil of juniper, see Egerton's reagent, 2337. Eggs, acid, 1274. Cade, oil of preservation, celluloid lacquers Emulsin, 189, 193. for, 2579. -, activity of, in presence cellulose nitrate, 1770. , -, cellulose nitrate for, 2599. Egyptian wotton, see also Cotton, Emulsion, alcohol recovery by, 2558. Egyptian. -, ether recovery by, 2558. ---, collodion, 2836. —, composition of, 531. -, diameter of fibers, 508. -, orthochromatic, 2869 -, length of fibers, 509. -, orthochromatizing, 2876. -, panchromatic, 2872. , wax in, 535. —, ripening, 2841. —, support, 2798. Ejector, Campbell, 763. Ekström's acid cellulose, 148. Elaidinic acid, see also Flaidic acid. Emulsoids, 36 -, hydrated, 30. Elamite, 104. , viscosity of, 1749. Elastin, 2795. Elastol, cellulose acetate solvent, ... Enamel, celluloid lacquers for, 2579. 3039. Enamel collodion, 2905. Elastoskin, 1693, 2795. Elastozon, 2669. Elayl chloride, see Ethylene chloride. Enamel, collodion positives on, 2799. concentrating sulfuric acid in, 1363. -, removing, solvents for, 2562. Electric condensers, cellulose acetate for, 3050. -, sh-se, celluloid, 2709. Electrical conductors, cellulose ni-Enamel cloth, see Cloth, enamel. Enamel, steel, resistance to acetic trate for, 2598. Electrical industries, cellulose nitrate acid, 2998. in, 2597. Enameled iron, concentrating acid Electric insulation, celluloid for, 2700. in, 1363. Electricity, celluloid applications in, Enameled leather, see Leather, enameled. Electric light filaments, see Filaments, Enameline, 2904 electric light. Enameling positives, 2860 Enanthaldehyde, see Oenanthol. Electric machine plates, cellulose nitrate for, 1766. En-lecanitrocellulose, 1650. Electric machines, static, cellulose Endoenzymes, 343. nitrate for, 1766. Engelmann spruce, composition of, Electrodes, galvanic battery, cellu-260 lose nitrate for, 2598. English sulfuric acid, 1007. Engraved plates, see Plates, engraved. , secondary battery, cellulose ni-, 'trate separators for, 1893. Enneanitrocellulose, 1650, 1661.

Engraving, photography in, 2869. Esparto, 327. n-Ennoic acid, see Pelargonic Acid. -, African, ferment trom, 344. Enzymes, action of, on cellulose, 237 -, ash in 244. -, activity in presence cellulose nitrate, 1770. --, cellulose in, 244 --, celluloses of, 168. , amylolytic, 562. composition of 333. -, cellulose-cleaving, 237. -, dialysis of, 1768. ---, cuticle in, 327. digestion cellulose by, 346. --, ferment from, 344. ---, lignin in, 244 -, purifying cotton by, 562. Eos, 2869. ---, moisture in, 244. Eosine, 2870. --, nitrating, 1874, 1875. —, pectic matter in, 241. —, protein in, 274. —, wax in, 327. —, Tripoli, 327 —, bluish, 2874. —, silver salt of, \$870. Eosine silver P, 2870. Eosine silver R, 2870. Epichlorhydrin, 1784, 1909, 2387, Esparto fiber, nitration of, 1806. 2389, 2390. Esparto grass, 327. Epidiformin, cellulose acetate sol--, ferment in, 272 vent, 3033. Essence d'Orient, 2589. Epsom salts, see Magnesium sulfate. Essence of mirbane, see Nitrobenzene. Epyrite, 2970. Essence niobe, see Methyl benzoate. Equiselic acid, see also Aconitic acid. Esterisication, see Cellulose acetation, Equisetum, 239. Ergotinic Acid, see Ergotic acid. formylation, etc. ... , methods of, 2500. Ericin, see Mesolan. -, theory of, 39. Eriodendron anfractuosum, 571. Esterification of cellulose, see Cellulose Eryglucin, 1857. esterification. Erysipelas, cellulose nitrate in treatment of, 2788. Estoral, 2390. Etelen, 2389 Erythric acid, see Alloxan. · Ethal, see Cetyl alcohol. Erythrin, see Erythric acid. Ethal alcohol, see Cetyl Alcohol. Erythrite, 1857 Ethane, 41. Ethane, tetrachlorinated, see Tetra-, nitrating, 1857. Erythrite tetracetate, 183. chlorethane Ethanedioxylureid, see Parabanic acid. Erythrite tetranitrate, 1857. Erythritol, 1857. Ethanethiolic acid, see Thioacetic acid. Erythroamylose, 439. Ethenehydrinsulfonic acid, see Isethi-Erythrodibromhydrin, 1861. onic acid. Erythrodextrin, 417, 464, 467, 472. Ether, ethyl, see also Ethyl ether. Erythrodinitrodibromhydrin, 1861. ---, dissolving nitroerythrite by, 1860. Erythrodinitrodichlorhydrin, 1861. --, masking diphenylamine test by, 2360. Erythroglucin, see also Erythrite. Erythroglucin, 1857. Ether, ordinary, see Ether. Erythrolitmin, 2300. -, solubility nitric acid in, 953 Erythrol, see also Erythrite. Erythrol, 1857. , specifications for, 2259., specifications, French, 2267. Erythrol nitrate, saponification of, Ether-acetone, density of, 2399. 1861. Ether-alcohol, see also Alcohol ether.

—, limits solubility cellulose nitrate Erythrol tetranitrate, melting point of, 1861. in, 1661 Erythromannite, see also Erythrite. solubility cellulose nitrate in, . 1857. 1661. , theory of solution of cellulose Erythronitrate, 1860. Erythrose, 7. Erythrulose, 7. nitrate by, 1722. viscosity cellulose nitrate solutions, 1744. Esculapius, nitrating, 1874. Ether glue, 1693, 1694, 2412, 2572, Esculapius weed, nitrating, 1623. Esculin, see Aesculin. 2789.

wood by, 289.

Ethyl alcoholy formation of, from hy-Etherized oil, 2374. Etheroxylin, 1589, 1694. drocellulose, 200. ---, manufacture of, peat for, 205. Ether tribasic alcohol, 1590. -, -, from sawdust, 206, 281. Etherziline, 1641. Ethidene bichloride, see Ethylidine —, —, sisal for, 202. -, masking diphenylamine test by, 2360. chloride. Ethexyacetylborneol, cellulose ester —, purifying cotton by, 562. solvent, 2539. Ethoxyacetylmenthol, cellulose ester -, solubility acetic acid in, 2999. -, specifications for, 2259. solvent, 2539. viscosity cellulose nitrate in, Ethoxyacetylsantalol, cellulose ester 1737. solvent, 2539. Ethylamine, 2529. o - Ethoxy - ana - mopo - benzoyl-amido-Ethyl m-amidosul/obenzoate, celluquinoline, see ()ulnalgen. p-Ethoxy-formanilid, see Formylphenlose ester solvent, 2547. Ethylamine bromide, 2810. etidine Ethylamine chloride, 2810. Ethylacetanilid, cellulose ester solvent, 2552. Ethylamine iodide, 2810. Ethyl acetate, 145, 1736, 2278, 2500, Ethyl-p-amino-benzoate, see Anaesthe-2752, 2969. sine. —, amyl acetate substitute, 2582 Ethylisoamyl ether, 2385. -, celluloid lacquer containing, 2578. Ethyl anilid, cellulose ester solvent, 2540. -, cellulose acetate solvent, 3033. -, cellulose nitrate solvent, 2394 Ethyl anilid phosphate, cellulose ester solvent, 2540. , cellulose nitrate solvent of nitrobenzene and, 2386. Ethylated cellulose, 38. Ethylation, see Cellulose, colloiding cellulose nitrate by, 2251. Ethyl azaelate, cellulose ester solvent, -, dissolving nitric acid by, 1457 2543., dissolving nitrocrythrite by, 1858, Ethyl benzoate, 2387. --, cellulose acetate solvent, 3035. -, cellulose nitrate solvent, 2394. —, illuminating power of, 2494. -, masking heat test in cellulose Ethylbenzyl ether, 2393. Ethyl borate, reducing inflammanitrate by, 2334. -, solubility acetic acid in, 2999. bility cellulose nitrate by, 1786. Ethyl borosalicylate, 2389. solubility cellulose nitrate in, -, sou 1584. Ethyl bromide, dissolving by nitrogen -, solvent of benzene and, 2504. tetroxide, 720. , viscosity cellulose nitrate in, 1737 Ethyl bromcitrate, 2387. Ethyl acetate and alcohol, amyl acetate substitute, 2583. Ethyl brombenzoate, 2387 Ethyl bromhippurate, 2387. Ethyl acetate and benzene, amyl Ethyl bromlactate, 2387. acetate substitute, 2583. Ethyl brommesitylenate, 2387 Ethylacetic acid, 'see Butyric acid Ethyl bromnitrobenzoate, 2387. Ethylacet-o-nitrochloranilid, cellulose Eth/l bromnitrocitrate, 2387. Ethyl bromnitrohippurate, 2387. ester solvent, 2547. Ethyl bromnitrolactate, 2387. Ethyl acetoacetate, 145. , cellulose acetate solvent, 3032. Ethyl bromnitromesitylenate, 2387. Ethyl acetylsalicylate, cellulose ester Ethyl bromnitrooxalate, 2387. solvent, 2537. Ethyl bromnitrophthalate, 2387. Ethyl bromnitrosalicylate, 2387. Ethyl adipate, cellulose ester solvent, Ethyl bromnitiosuccinate, 2387. Ethyl alcohol, 2382, 2412. Ethyl bromnitrotartrate, 2387. Ethyl bromnitrotoluate, 2387. , colloiding cellulose nitrate by, 1632. Ethyl bromoxalate, 2387. Ethyl bromphthal. te, 2387. Ethyl alcohol-ethyl ether, viscosity cellulose nitrate in, 1737. Ethyl bromsalicylate, 2387. .Ethyl bromsuccinate, 2387. Ethyl alcohol, extracting resin from

Ethyl bromtartrate, 2387.

Ethyl bromtoluate, 2387. Ethylisobutyl ether, 2385. Ethylisobutyl oxide, see Ethylisobutyl ether. Ethyl butyrate, 1736, 2278, 2389, 2507, 2752. –, celluloid lacquer containing, 2578 cellulose ester solvent, 2536 cellulose nitrate solvent, 2394. Ethylbutyl ketone, 2387, 2401 Ethyl butyrate, paint remover containing, 2562 --, solubility, 2489 -, viscosity cellulose nitrate in, 1737. Ethyl caproate, cellulose nitrate solvent, 2394 Ethyl capronate, see Ethyl caproate Ethyl carbamate, see also Urethane -, cellulose ester solvent, 2536 Ethyl carbanilate, see also Euphorin. -, cellulose ester solvent, 2537 Ethyl carbolate, see Phenetol Ethyl carbonate, cellulose ester solvent, 2536 Ethyl-carbonic acid, see Propionic acıd. Ethyl carbylamine, see Ethyl isocyanide Ethyl cellulose, see also Cellulose, ethylated. --, 2381. '—, hydrolysis of, 662 , naphthylamyl ether with, 2541. penta-Ethylceliulose, properties, 38 Ethyl chloracetate, cellulose acetate solvent, 3034 Ethyl chlorbenzoate, 2387 Ethyl chlorcarbonate, see Ethyl chlorformate. Ethyl chlorcitrate, 2387 Ethyl chloride, 2388, 2393, 3061. Ethyl chlorlactate, 2387. Ethyl chlormesitylenate, 2387 Ethyl chlornitrobenzoate, 2387. Ethyl chlornitrocitrate, 2387. Ethyl chlornitrohippurate, 2387 Ethyl chlornitrolactate, 2387. Ethyl chlornitromesitylenate, 2387. Ethyl chlornitrooxalate, 2387. Ethyl chlornitrophthalate, 2387. Ethyl chlornitrosalicylate, 2387. Ethyl chlornitrosuccinate, 2387. Ethyl chlornitrotartrate, 2387 Ethyl chlornitrocoluate, 2387. Ethyl chloroformate, 1736, 2278. Ethyl chloroxalate, 2387. Ethyl chlorphthalate, 2387.

Ethyl chlorsalicylate 2387. Ethyl chlorstearate, cellulose acetate solvent, 2035. Ethyl chlorsuccinate, 2387. Ethyl chlortartrate, 2387. Ethyl chlortoluate 2387 Ethyl cinnamate, cellulose ester so vent, 2538 Ethyl citrate, 2387 ·--, cellulose nitrate solvent, 2394 -, paint remover containing, 2566. n-Ethyl citrate, see Ethyl citrate. Ethyldextrin agetate, 662. Ethyldextrin active, ethoxy numb of, 662. Ethyl dicresyl phosphate, cellulo ester solvent, 2541 Ethyl dinaphthyl phosphate, cellulo ester solvent, 2541. Ethyl diphenyl phosphate, cellulo ester solvent, 2541 Ethyl enanthate, see Ethyl oenanthate Ethylethenyltrichloramidme, lose ester solvent, 2544 Ethylethenyltrichlor - a - phenylen diamine, cellulose ester solver 2547 Ethyl ether, cellulose nitrate solver 2388 Ethyl ether-benzyl alcohol, viscosi cellulose nitrate in, 1737 Ethyl (tri) ether of citric acid, ! Ethyl citrate. Ethyl ether-cthyl alcohol, viscosi cellulose nitrate in, 1737 Ethyl ether-methyl alcohol, viscosi cellulose hitrate in, 1737 Ethylu ether of phenol, see Phenetol. Ethyl ethylene, see Butylene Ethyle formate, 1736, 1885, 22' 2498, 2752 -, dissolving nitric acid by, 1467. ---, manufacture of, 802. - viscosity cellulose nitrate 1737. Ethyl glycerol-chlorhydrin, cellul acetate solvent, 3034. Ethyl hippurate, 2387. Ethylideneacetone, cellulose acet solvent, 3030, 3041 Ethylidene diacetate, acetaldely from, 3002. —, acetic anhydride from, 3002° -, cellulose acetate solvent, 3036 Ethyl lactate, 2386, 2387, 2392. -, amyl acetate substitute, 2582 cellulose acetate solvent, 30 3036, 3038. - celfulose ester solvent, 2540.

Ethyl levulinate, cellulose nitrate Ethylphenyl carbamate, see Phenylsolvent, 2394. [ urethane. Ethyl linoleate, cellulose pitrate sol-Ethylphenyl ether, cellulose acetate vent, 2391. solvent, 3028 α - Ethylmaltosideheptacetate, 183. Ethyl phenyl oxide, see Phenetol. eEthyl mesitylenate, 2387. Ethylpkenyl urea, cellulose ester Ethylmethylacetai, 2385. solvent, 2546. Ethyi - methyl - ethylene, see Amylene. , cellulose nitrate gelatinizer, 1868. Ethyl methyl ketone, see also Methyl Ethyl phosphate, cellulose ester so acelone. Ethylmethyl ketone, 2307, 2400. vent, 2540. Ethyl phthalamate, cellulose ester Ethyl monosilicate, reducing inflamsolvent, 2538. mability cellulose nitrate by, 1787. Ethyl phthaianilate, cellulose ester Ethyl mustard oil, for Ethyl isothiosolvent, 2538. Ethyl phthalate, 1736, 2278, 2387. cyanate. Ethylnaphthyl ether, 2387. cellulose acetate solvent, 3035, ---, cellulose ester solvent, 2543, 2546. 3043, 3054. -, cellulose ester solvent, 2538, 2546. , gelatinizer of, 1868. Ethyl nitrate, 953, 1637, 1710, 2383, 2386, 2387, 2805, 2820, 2821, 2960. -, cellulose nitrate solvent, 2394. cellulose nitrate solvent of ethyl--, cellulose nitrate decomposition benzyl ether and, 2393. product, 1708. viscosity cellulose nitrate in, -, vis ---, cellulose nitrate solvent of nitrobenzene and, 2386.
Ethyl nitrite, 2804.

---, cellulose nitrate decomposition Ethyl isophthalate, see Ethyl phthalate (m.).Ethyl phthalonate, cellulose ester product, 1708. solvent, 2538. Ethyl - m - nitro - p - amidobenzoate, Ethyl pimelate, cellulose ester solcellulose ester solvent, 2544. vent, 2543. Ethyl nitrobenzoate, 2387. Ethyl propionate, 2506. , —, cellulose ester solvent, 2536. Ethyl nitrocitrate, 2387. Ethyl nitrohippurate, 2387. -, cellulose acetate solvent, 3032. Ethyl nitrolactate, 2387. -, cellulose nitrate solvent, 2394. Ethyl nitromesitylenate, 2387. -, dissolving nitric acid by, 1467. Ethyl nitrooxalate, 2587. viscosity cellulo e nitrate in, 1737. Ethyl nitrophthalate, 2387. Ethyl nitrosalicylate, 2387. Ethylpropionyl, see Diethylketone. Ethyl nitrosuccinate, 2387. Ethylisopropyl ether, 2385. Ethylpyridine, see b-Lutidine. Ethyl nitrotartrate, 2387. Ethyl red, 2871, 2874. Ethyl nitrotoluate, 2387. Ethyl octoate, see Ethyl caprylate. Ethyl ricinoleate, cellulose narate Ethyl oleate, cellulose ester solvent, solvent, 2391. Ethyl salicylate, 2387, 2491 2536.cellulose nitrate solvent, 2391. , cellulose ester solvent, 2540. Ethyl oxalate, 2387, 2752. Ethyl sebacate, cellulose ester sol-, cellulose ester solvent, 2536, 3036. vent, 2536, 2543. 'Ethyl oxamate, ceilulose ester sol-, cellulose nitrate solvent, 2394. vent, 2536. Ethyl silicate, reducing inflamma-Ethyl oxanilate, cellulose ester solbility cellulose nitrate by, 1787, vent, 2540. 1789. Ethyl stearate, collulose nitrate sol-Ethyl palmitate, cellulose acetate and, 3054. vent, 2391. cellulose ester solvent, 2536. cellulose ester solvent, 2536. -, cellulose nitrate solvent, 2391. Ethyl suberate, cellulose ester sol- paint remover containing, 2565. vent, 2543. Ethyl pencachloranilid, cellulose ester n-Ethyl succinate, see also Ethyl disuccingte. solvent, 2545. Ethyl phenate, see Phenefol. o-Ethyl-phenol, see Phlorol. Ethyl succinate, 2387. -, 'cellulose nitrate solvent, 2394.

Ethyl (mono) suifate, see Ethylsulfuric Acid. Ethyl sulfhydrate, see Ethyl mercapian. Ethyl p-sulfoantidobenzoate, cellulose ester solvent, 2547. Ethyl (di) sulfonemethylethylmathane, see Trional. Ethyl sulfuric acid, acetating cellutose in presence of, 3009. -, formylating cellulose in presence of, 3016. Ethyl sulfuric acid, see also Ethyl hydrogen sulphate. Ethylsulfuric acid, 2557. n-Ethyl tartrate, see Ethyl tartrate. Ethyl tartrate, 2387. -, cellulose acetate solvent, 3035. cellulose nitrate solvent, 2394. Ethyl terephthalate, see Ethyl phthalate, (p) Ethyl tetrachloranilid, celfulose ester solvent, 2545. Ethyl toluate, 2387. Ethyl p-toluate, 2392. Ethyl p-toluenesulfamido acetate, cellulose ester solvent, 2547. Ethyl p-toluenesulfethylanilid, cellulose ester solvent, 2546 p-Ethyltoluenesulfonamide, cellulose acetate solvent, 3039. Ethyl p-toluenesulfonate, cellulose ester solvent, 2546. Ethyl-o-toluidine, 1736. Ethyl-o-tolylethylcarbamate, 1736. 2278. viscosity cellulose nitrate in, 1737. Ethyl triacetylgallate, 2389. Ethyltrichloranilid, cellulose ester solvent, 2545. Ethyltfichlorisobutyl acetylsalicylate, cellulose ester solvent, 2538. Ethyltrichlorisopropyl acetylsancylate, cellulose ester solvent, 2538. Ethylurethane, see Urethane. Ethyl valerate, cellulose nitrate solvent, 2394. solubility, 2489. Ethyl valerianate, 2508. Ethyl valerianate, cellulose acetate solvent, 3036. —, dissolving nitric acid by, 1467. Ethyl violet, 2872, 2873. Ethylene, 41, 1783. Ethylene alcohol, see Glycol. • Ethylene bromhydrine, see Glycol bromhydrine.

acid.

Ethylene chlorbromide, 2434 Ethylene chlorhydrin cellulose acetate solvent, 3034. Ethylene chlorhydrin, see also Glycol chlorhydrine Ethylene cyanhydride, see Glycol cyanhydride. Ethylenediamine, dissolving cellulose by copper and, 72. Ethylenediaminotrimethylenedia mine, dissolving cellulose by copper and, 72. Ethylene dicarboxylic acid, see Succinic ocid. Ethylene dichoride 2387 Ethyleneethenyldiamine, see Lysidine Ethylene glycol, see also (ilvcol. Ethylene glycol, 1849. Ethylene glycol nitrate, 1849, 1870 Ethylene glycol, nitrating, 1870 Ethyleneimine, see Piperazine Ethylene tetrachloride, 2387. Ethylene tetraiodide, see Di-todoform. Ethylene trichloride, 2387. \* Ethylene trichloride, cotton treated with, 594. Ethylidene acetate, amyl acetate substitute, 2582 Ethylidene acetoacetate, cellulose ester solvent, 2539. Ethylidene diacetate, 2389 -, amyl acetate substitute, 2582. Ethylidene diethylu ether, see Acetal. Ethylidenedimethylether, see Dimethyl-Ethylideneglycohe glycerol, cellulose ester solvent, 2543. Emalyptol, see Cincol. \*Eucalyptus, nitrating leaves of, 1806. Eucalyptus leaves, green, nitrating, 1806 Euchromic acid, see, Euchroic acid Eucol, see Guaracol acetate. Eugenic acid, see Eugenol. Eugenol, cellulose ester solvent, 2537, 2543.Eugenol benzyl ether, 2386 cellulose ester solvent, 2543 isoEugenol benzyl other, cellulose ester solment, 2543. isoEugenol, cellulose ester, solvent, Euguform, see Acetylated guaiaform. Euonymit, see Dulcit. Euphorbiaceae, staren in, 405. Euresol, cellulose nitrate with, 2794. Euxanthin, see Euxanthic acid. Ethylenecarboxylic acid, see Acrylic Everlasting valve, 1468, 1469, 1470, 1471, 1472.

Everlasting valve, acid type, double disc, 1472. Explosive tissue, detection cerlulose nitrate in, 2273. -, -, extension handle, 1474. gelatínized, stability, determining, 2331. , ---, with shield, 1472. Evers denitration process, 1447. -, nitrostarch, 1824, **182**5, 1826. Exalgin, cellulose ester solvent, 2545 Excelsior, cellulose, 336. Exonite, 2669. Explosives, stability of, see Stability storage, building, construction, Explosif de Casteau No 1, 1854 1915. -, testing, ultra-violet light for, 2369. Explosive, liability in case of, 1928. -, Amark's, 1867. --, thermodynamics of, 1622. ---, Bjorkman's, 1804. , transportation of, 1928. --, blasting, Peter's, 1817. Explosives, see also Cellulose nitrate; —, brisance of, 1 %. Smakeless powder. ---, cellulose nitr ite and nitroglycerol, Express dynamite, 2974. Express powder, 2974. Extensibility, see Viscosity. —, cellulose nitrate containing, 1623. —, Dean's, 1853. Extractives, cellulose, 349 --, D, 2970. Extract rhatany, dry plate pre--, definition of, 1928. servative, 2834. Extra dynamite, 2970, 2974. —, detonation velocity of, 1931. dynamic concussive energy of, Extra powder, 2974. Eye, inflammation of, cellulose ni-1801. --, formaldehyde and sodium perovtrate for, 2788. Eye bath, celluloid, 2744. ide, 1699. -, classification, 2024. Eye shade, celluloid, 2703 Eyes, artificial, celluloid, 2743. -, heating, constant temperature apparatus for, 2349. , doll, celluloid, 2730. heat of decomposition, 1627, Eyelets, celluioid, 2704. 1628. -, heat of formation of, 1628. Fabrics, see also Textiles. ---, Kolf, 1855 -, acid-proof, cellulose nitrate for, —, Lezinsky, 1818 -, nitrated straw and nitroglycerol, 1629. 1892. —, airplane, 3049. —, balloon, 3049. -, nitrocellulose-containing, 1623. —, celluloid, 2710. -, nitroglycerol and nitrated straw, —, cellulose nitrate, coated, 2574. , coating, celluloid lacquers for, 2579. 1629. nitrosaccharose and trinitro-2 glycerol, 1852. metallization, cellulose nitrate -, nitrostarch, ammonium nitrate, for, 2645. preserving, cellulose nitrate for, 1817. , pres 2011. -, nitrates and picrates, 1821. —, Peters, 2054 printing upon, cellulose nitrate for, 2600, 2616. -, sodium peroxide and formalde-—, sensitizing, 2847. hyde, 1699. —, Steele's, 1869." -, sizing, cellulose in, zinc chloride for, 102. —, trench grenade, 1839. -, trench mor'car, 1839. -, stiffening, cellulose nitrate for, 2612. Explosive buildings, concrete construction of, 1923. waterproof, straw nitrocellulose for, 1803. Explosive cotton, 1693. , waterproofing, cellulose nitrate for, 2611. Explosive cotton, see also Cellulose nitrate. Fabrikoid, 2607. Explosive gelatin, decomposition, spontaneous, 1633. Face, protectors for, celluloid, 2703. Fahrenheit, Centigrade equivalent (table,) 1542. Falcing chamber, 1213. Explosive paper, 1694. Explosive resin, 1851. Explosive tissue, 1693.

•	
Fans, celluloid, 2712•	
—, lead, 1239.	Fiber, cocoanut, nitrated, 1872
— Kestner 1375	, gelatinized, manufacture of, 105 , soluble, 1693.
—, —, Kestner, 1375, —, Sirocco, 763.	Fiber, vidcanized, see Vulcanized fiber.
, stoneware, 1239.	-, artificial, color screens of, 2877.
Fashion busks, celluloid, 2710	"Fiberless thread." 102.
Fat, estimation in cellulose, 359	Fiberloid, 2667.
-, extraction of, from cotton, 542	Fiberoid, 2667
, emulsifying, amylolytic enzymes	Fibers, asbestos, see Asbestos
for, 562.	, resisting colors on, cellulose ni-
Feathers, artificial, viscose for, 3079	trate for, 1888
—, celluloid, 2711.	Fibrin, 125
-, cellulose nitrate' treatment of	—, viscose and, 3082.
2381.	Fibrour 70
, coating, cellulose nitrate for, 2610	ribioni, to.
, imitation, cellulose nitrate for,	, nitrating, 1881.
2610.	, xanthoproteic acid, 1881.
, ostrich, artificial, cellulose nitrate,	Fibrol, 3082
for, 2610  Feculameter Bondonness 400	Fibroleum, 2603. Fibrolithoid, same as Celluloid.
Feculometer, Bondonneau, 409 Feculose, 415.	Fibrox, 1401
Fehling's solution, formula for, 383	Figi cotton, constants of, 505
Feldspar, 955	, diameter of fibers, 508
-, fixation nitrogen with, 917.	, length of fibers, 500
Felt, imitation, vulcanized fiber for,	Filaments, artificial, 2381, 2621
105.	,, acetic acid m. manufacture of
- , viscose for, 3079	2999
Fencholene, 2519.	, · -, albuminoid, 2646
Fenton's reagent, 42	,, animal, 2646
Ferments, action of, on starch, 467.	,, bleaching, 2040
Fernandine, 1893.	,, cascin, 2646
ferns, fossil, cellulose nitrate easts of, 2784.	,, cellulose acetate, 3042, 3052
Ferric, see Iron (ic).	—, —, —, dycing, 3055, 3056. Filaments, artificial, cellulose acetophos-
Ferric chloriae, see Iron (ic) chloride.	phate, dyeing, see Dyeing
Ferro-aluminium, catalyst, 917	,, cellulose nitrate, 1636
Ferro-chrome, 2431.	,, cellulose mitrate for, 559
Ferro-cyanic acid, see Ferro-hydro-	,, cellulose intrate, Chardonnet,
cyanic acid.	2621
Ferrocyanides, recovery of, 1085	, ,,, filter cloths of, 1891
Ferro-manganese, 2431.	-,,, increasing tenacity of,
Ferro-silicon, 1870.	2627.
—, catalyst, 917, 1122	,, reducing inflammability, 2626. •
—, concentrating sulfuric acid in, 1358	,, tendering, 349.
Ferro-silicon, 2948.	-,, viscosity of, 1732.
Ferro-silicon alloys, 1003	,, Chardonnet, 1636
—, transporting nitric acid in, 957	,, coagulation, steam for,
Ferro-titanium, catalyst of, 1111.	, cuprammonium, 77, 2381,
Ferrotypes, 2849	<b>2</b> 65 <b>2</b> .
—, collodion, 2790.	,,, coagulation of, 84
Ferrous, see Iron(ous).	,, Linkmeyer process, 82
Ferrous sulfide, see Iron(ous) sulfule	
Fertilizer, cordite for, 1886.	,, dyeing, 1894, 2640.
—, niter cake as constituent of, 807	—, —, formation, 2626
—, sulfur as, 1036.  Restilizer stick 807	—, —, gelatin, 2646
Fertilizer stick, 807. Fiber, analysis of, 328.	383.
, cocoanut, 328.	-, -, luster of, increasing, 2638
,	• • • • • • • • • • • • • • • • • • • •

```
Film, supports celluloid, 2748.
Filaments, artificial, manufacture, ac-
                                             Film, thin, measuring, 1762.
  cording to Berl,/38.
                                             —, varnishes, celluloid, 2903.

—, viscose, 3074.
  -, -, -, Chardonnet, method, 43.
 -, -, -, Langhans' process, 97.
-, -, nitrated Ulex Europens for,
                                              -, waste, recovery of, 1889.
  , —, oxycellulose and casein for,
                                              Filmodesm, 2795.
₹ 328.
                                              Filmogen, 1693, 2795.
                                              Filter cloth, acid-proof, cellulose
                                                nitrate, 1890.
--, ---, Pauly, 143.
                                                 nitrated, 1639, 1890.
—, —, preparing, 571.
-, -, producing, spinneret, 2634.

-, "simfli," 336.

-, softening, sodium ricinoleate
                                              Filter paper, cellulose nitrate, 1892.
                                                , inflammable, cellulose nitrate,
                                                1892.
  for, 77.
                                                 , Swedish, 518.
—, —, solvents in, recovery of, 2557.

—, —, spinning, 2628.

—, —, sthenosage, 2639.
                                              Filters, cellulose, 334, 1776.
                                              -, cellulose nitrate, 1771, 2920.
                                              -, collodion, 1771.
                                              -, nitrated cloth for, 1890.
-, -, sthenosage of, 3054.
                                              -, ray, 2875.
 —, —, strengthening, 2639, 3054.
 -, --, sulfur in, recovery of, 1033.
                                              ---, yellow, 2875.
—, —, viscose, 2381, 3064, 3072.
                                              Filtros, 754, 1444.
                                              Finch method, (total acidity), 1507.
  -, --, -, twisting, 3072.
                                              Fineness, determining in cellulose nitrate, 2305.
  -, -, waste, formylating, 3015.
  -, carbon, cellulose nitrate for, 2594, 2645.
                                              Fineness test, 1743.
__, __, manufacture of, 101.
__, __, viscose, 2594.
                                              Finishes, cuprammonium cellulose
                                                 for, 78.
 -, cellulose nitrate, denitrating 1900.
                                              Finometer, 2159.
                                              Fir, ash in, 244.
 -, -, filter cloths of woven, 1891.
                                              ---, cellulose in, 244
 -, denitration, 1898.
                                              --, composition of, 254.
 ---, electric, cellulose nitrate for, 2645.
 -, electric lamp, cellulose nitrate
                                              -, constants of, 244.
                                              -, constitution of, 253.
   for, 2645:
   -, electric light, cellulose nitrate
                                              -, lignin in, 244.
                                              -, moisture in, 244.
   for, 2594.
                                              -, pectic matter in, 244.
 Filaments, hydrochloric acid, see Hydro-
                                              -, protein in, 244.

    chloric acid.

                                                  shoots, dry plate preservative,
   -, incandescent, cellulose in zinc
                                                -, sno.
2834.
   chlorate for, 105.
                                               Fireworks, cellulose nitrate for, 2983.
 -, -, manufacture of, 101.
 -, lamp, viscose for, 3076.
                                               —, nitrated paper for, 1815.
                                                 -, parlor, cellulose nitrate for, 1887.
    , wood pulp for, 285.
                                               Firpene chlorhydrochloride, 2520.
 Filaments, see also Mantels.
                                               Fish glue, artificial pearl with cellu-
lose nitrate, and, 2588.
 Filicic anhydride, s'e Filicin.
  Filite, 2943, 2969.
                                                 , decreasing inflammability cellu-
 Film, apparatus for, 3075.
                                               lose nitrate by, 1784, 2753, 2754. Fishing line, celluloid coated, 2729.
  , cellulose acetate, 0048.
  -, collodion, manufacture of, 1773.
                                               Fish oil, paint remover containing,
  —, cuprammonium cellulose, 78.
  —, celluloid, reclaiming, 275th
                                                  2566.
                                               Fish scales, artificial
                                                                           pearl with
    -, drying, vocuum, 2841.
                                                  cellulose nitrate and, 258°.
    , photo,
               cellulose acetate
                                       for,
                                                Fismes silk, 2622.
    3050.
                                               Flames, colored, cellulose nitrate for,
  —, photo, cleaning, 2899.
  -, photo, nitrated paper for, 533.
                                                  1887.
                                               Flash light composition, cellulose nitrate for, 2599.
  -, photo, viscose, 3074.
  —, stripping, 2900.
                                                Flash light powder, cellulose nitrate,
  -, sensitized, celluloid, 2748.
                                                  2904, 2983.
  -, subtractive, 2881.
```

riasningnes, cenuiose nitrate for, 1887. -, cellulose nitrate and magnesium, 1636. Flavanthrene, 142, 174. Flavone, 495. Flax, artificial filaments from 336. —, ash in, 244, 250. —, benzoylation of, 222. cellulose in, 244. 2741. —, density, 1756, 1760. —, depolarization of, 1760. —, dialysis, 1760. -, dichroism of, 49. ---, furfural in, 250. -, lignin in, 244, 250. -, mercerizing, 234. —, methylpentosan in, 250. -, moisture in, 244. —, nitrated, 1740, 1807, -, -, density, 1756 -, -, deoxidizing, 1893. , nitration of, 329, 557, 1623, 1872, 1699 1874, 1878. —, —, superficially, 1893. —, optical activity, 1760. —, oxidation of, 169. -, pectin in, 250. -, pectic matter in, 244. —, pentosan in, 250. -, protein in, 244, 250. —, refraction, 1760. -, retting of, 246. , wax in, 250. Flechsig's am Joid, 148. Fleece, wood pulp for, 566. Flesh split, see Skins. Flexodion, 2795. Flexoid, 2890. Flexoloid, 3076. Flint, nitric acid manufactured with, amide. Florida colton, constants of, 505. Flour, bleaching, nitrogen tetroxide for, 721. -, cuprammonium absorbed by, 82. -, starch in, 5. Flowers, celluloid, 2712. -, artificial, cellulose nitrate for manufacture of, 2574. -, natural, cellulose nitrate for preservina, 2599. Flower stems, waterproofing, cellulose nitrate for, 2599. Flowers of sulfur, 1033 •Fluid skin, 2795. Fluorescein, 2871. -, determination, 3005. Fluorhydric acid, see Hydrofluoric. w, determining in presence of acetic acid, fuming.

Fluorides, action of, on lead, 1324. Fluorine, action of on lead, 1208. Fluosilicic acid, 959. Fördit, 2971. Forsters smokeless powder, 2971 Fogs, precipitating, 1393. Roil, metal, see Metal foil. Foot arch supports, celluloid, 2700, Forcite, 2971. Forcite No 1, 2971. Fork handles, celluloid, 2696 Formal, see Methylal. Formaldehyde, 3, 43, 961. Formaldehyde, action on starch, ..., bleaching with, 619. cellulose nitrate decomposition producing, 1715. •, cellulose nitrate solvent, 2388 , detonating with sodium peroxide, , explosive of sodium peroxide and, -, extracting resin from wood by, 289. -, photosynthesis or, one -, preventing mould on collodion by, 1773. , purifying cellulose with, 28. Formaldehyde-casein, amber synthetic of, 2721. Formaldehyde-cellulose, 235 Formaldehyde-shellac, cellulose acetate solvent, 3020. Formaldehyde starch, 235, 420, 484. , manufacture, Blumer process, , -, Classen process, 421. Formalerythritic ether, cellulose ester solvent, 2543 Formalin, see Formaldehyde. Formamidated chloral, see Chloral-Formamide, 402. Formanilid, cellulose ester solvent, , nitrostarch stabilizer, 1828 Formates, manufacture of, 3061. -, ---, Hempel method, 3004. Formic acid, 2822. -, action of, on starch 476. -, alcohol recovery by, 2558 -, cellulose acetate solvent, 3031. cellulose nitrate decomposition , denitrating nitrocell@lose with, 23. product, 1708.

acid, 3005.

Formic acid, disso ving cellulose formate by, 3017. , dissolving cellulose hydrate in, 3015. -1', dry plate preser ative, 2828. -, esterifying, catalytic, 3004. -, ether recovery by, 2558. -, formation by distillation paper, -, manufacture of, 3002, 3004. —, —, sulfonic acids in, 3003. -n, modifying starch by, 428. —, paint remover of taining, 2563. —, properties of, 3004. -, solubility of nitrocellulose in, 23. Formic aldehyde, see Formaldehyde. Formic esters, niter cake in manufacture of, 802. Formic ether, see Ethyl formate. o-Formic ether, see Ethyl o-formate. Formin, 2391. cellulose acetate solvent, 3033. Formin, see also Hexamethylenetetra-Formins, see Glyceryl formates. Formol, see Formaldehyde. Formonitrile, see Hydrocyanic acid. Formose, 424. Formose, see also Formaldehyde. Formtoluid, nitrostarch stabilizer, 1828. Formylamidophenyl amyl carbonate, cellulose ester solvent, 2546. Formylamidophenyl ethyl carbonate, cellulose ester solvent, 2546. Formylamidophenyl isobutyl bonate, cellulose ester solvent, 2546. Formylamidophenyl methyl carbonate, cellulose ester solvent, 2546. Formylated albumen, see Albumen, formylated Formylated cellul&se, see Cellulose formate. Formylated starch, see Starch formate. Formylation, see also Esterification. Formyleellulose, 111. Formylcellulose, see also Cellulose formate. Formyl chloride, see Chloroform. Formyldiphenylamine, cellulose ester solvent, 2553. Formyl hydrazine, 2915. Formyl tribgomide, see Bromoform. Fossano powder, 2925. Fractures, compound, cellulose nitrate in treatment of, 2788. Frakurit, 2971.

Frame coatings, celluloid for, 2698. Frame tubes, celluloid, 2698. Frames, celluloid, 2917. Frangulic acid, see Frangulinic acid. Fraxinus ornus, 1863. French chalk, specification for, 2332. French powders, action of ultraviolet rays on, 1763. French powders, viscosity of, 2276. French smokeless sporting powder, 2976. Friable cottons, 1651. Frischer evaporator, 1003. Frostin belsam, 2795 Frosting, celluloid lacquers for, 2579. Fructosan, 7. Fructose, 7. Fructose, see also Levulose. d-Fructose-pentacetate, 183 d-Fructose pentanitrate, 1848 Δ-Fructose-tetracetate, 183. d-Fructose trinitrate, 1848. Fruits, pectocellulose in, 8. Fruit sugar, see Levulose. Fuchsine, 164, 1582, 1661. -, dyeing cellulose acetate by, 3055. -, dyeing hydrocellulose with, 139. Fucose, 7, 368. Fuel, artificial, cellulose nitrate for, 1889, 1890. , composition, cellulose nitrate as, -, nitrogen monoxide for, in motors. --, solid, cellulose nitrate for, 1890. -, sulfite lye as, 283. Fulgides, 2884. Fulgor, A, 2971. I ulgor B, 2971. Fulgor C, 2971. Fulgurites, 1801. Fulmin same as Cellulose nitrate. Fulminám, 1817. Fulminate, primer of cellulose nitrate and, 1591 , see also Mercury fulminate. Fulminating composition, 1818. Fulminating cotton, 1573, 1693. Fulminating mannite, 1862. Fulminating paper, 1815. Fulminating sugar,-1849. Fulminating wood, 1811. Fulmin mannite, 1862. Fulminose, 1599, 1817. Fumelessite, 2971. Fume mains, 761. Fume tests, see Stability tests. Frming nitric acid, see Nitric acid, fuming.

Fuming oil of vitriol, see Oleum Gaillard tower, leakages, 1378 Fungi, action of, on cellulose, 237 —, main tower, 1376 —, action on, cellulose nitrate, 1802. —, off-taken 1377 -, formation starch by, 404. ---, recuperator, 1377 -, starch in, 406. , scrubber, 1378 -, tissues of, constituents, 326 Galactonic acid lacone-chlorhydrin Funnels, celluloid, 2917. triacetate, 183 Furfural, 10, 17, 20, 43, 57, 58, 122, 137, 152, 157, 162, 166, 168, 170, 251, 255, 263, 520, 580, 793, 2964 Galactonic acid nitrile pentacetate Galactose, 7, 260, 281, 352, 398, •78 Galactose octacetate, see Octacetyl -, action of chlorine and, on lignocellulose, 262. galactose β Galactose pentacetate, 183 Galactose pentanti etc. 1846 Galena, see also Lead sulfide -, cellulose acetate solvent, 3029 -, cellulose nitrate solvent, 2394 ---, determining, 365, 366, 544 --, gelatinizing cellulose nitrate by, , lead sulfate from, 1081. 2965 , roasting, 1081 , smelting, 1081 , oxycellulose yielding, 15. Furfuraldehyde, see Furfural sulfur dioxide from, 1081. Gallanilide, see Gallanol Furfural phloroglucide, 366, 368 Gallie acid, 204, 2821, 2822, 2858. Furfural value, determining, 365 -- , absorption cellulose by, 63 Furfuranecarboxylic aldehyde, see Fur- - , dry plate preservative, 2832 fural. Furfuroids, 375. , increasing density collodion image Furfurol, see Furfural. by, 2816 - , intensifying by, 2823 Furness filter press plate, 1426 , iodizer addition to, 2812. Furniture polish, celluloid lacquers fot, 2579 ---, preserving collodion emulsion Furol, see Furfural. by, 2846. Gallie acid anilid, see Gallanol Furs, treating cellulose nitrate for, 2610. Gallim cotton, constants of, 505 Gallisin, see also Methyl gallate Fuse, 2981 -, Bickford, 1595. -, 479 Gallotannic acid, szc also Tannin --, cellulose nitrate, 1582, 1624, 1635 Gamboge, 501 -, cellulose nitrate and potassium Gambon rubber, 1849 silicate for, 1595. Games, celluloid in manufacture of -, nitrated flax for, 1878 -, nitrated hemp for, 1878 "Gamma compounds, see y-compounds —, nitroerythrite for, 1859. Garnetteknot breaker, 627 -, transporting, 1929 --, xyloidine, 1624. Gas, coal, sulfur from, 1030 Gas powder, 2971. Fuse strips, cellulose nitrate for, 2574. Gas bags, viscose for, 3080 Fusel oil, 205, 2382, 2469. Gas, sulfur from, 1036 - , cellulose acetate non-solvent, 3039 -, velocity, measurement, 1240 ---, cellulose nitrate cement containing, 2577 Gas engine, nitregellulose for ac tuating, 320. -, cellulose nitrate dehydration with, 2140. Gases, absorption of by cellulos mtrate, 1698 Fusel oil, refined, see also Amyl alcohol. absorption of, by cotton, 529 -, paint remover containing, 2652 - , carbon bisulfide in, alkali cellu Gaillard tower, 1372. lose for removal of, 3083 🖜, distelling from carbohydrates. 41 -, acid circulation, 1379 —, exit, acidity in, estimating, 1337 -, constructional details, 1375, 1376. -, flue, acidity in, estimating, 1337 -, dome of, 1376. -, ¶ans, 1378. --, ionizing, 1392 ---, measuring,-1240 furnace, 1379. -, smelter, sulfuric acid from, 1294 -, -, sulfur in, obtaining, 1032. Saillard tower, Gretna installation,

Gases, sulfur dioxide containing, puri-Gelatin dynamite, analyses of, 1636. fying, 1086. 6 Gelatinized fiber, see also Vulcanized –, sulfur dioxide in, estimating, 1337. fiber. -, sulfur trioxide in, estimating, -, manufacture of, 105. 1337. Gelatine de guerre, 2971. Gas mantles, secalso Mantles, gas, Gelatin forcite, 2971. and - incandescent. Gelatinizing accelerators, 2535. -, cuprammonium cellulose, 78. Gelatins, 2381. Gelatose, 936. Gelbite, 2971. , hydrocellulose for, 663. Gas masks, celluloid for, 2744 Gelignite, 284, 2955, 2971, 2972. Gas volumeter, determination of nitrogen by, 968. -, mercuric chloride in, 2302. Gas volumes, reduction of (table), Gelose, 7, 2976. 1520. Geloxit; 2971. Gaultheria oil, sel also Methyl salicyl-Gem inlaying, celluloid for, 2712. Gentiobiase, 194. Gay-Lussac tower, 1008, 1262. Gentiobiose, 193. –, capacity, 1263. Georgia cotton, length of fibers, -, foundations, 1263. 509. -, packing, 1263. German powder, 2930. Gear cases, moulding, celluloid for, German stability test, 2347. Germany, sulfuric acid industry in. Geese, digestion of cellulose by, 345. 1010. Gel, formation of 35. Gilchrist concentrator, 1396. Gelan, 7., Gelactan, 7. Gilding, cellulose nitrate lacquer for, 2585. Gelatin, animal filaments of, 2646. Gill kiln, 1022. artificial pearl with cellulose ni-trate, and, 2588. Gin, saw tooth, 576 Ginger wine, dry plate preservative, —, blasting, see Blasting gelatin —, celluloid lacquer containing, 2578r 2833. Glacial acetic acid, see Acetic acid, -, celluloid substitute, 2759, 2764. glacial. -, clarifying by nitrated resin, 1870. Glanzstoff, 86. -, collodion membranes treated copper value of, 383, 547. with, 1775. Glass, action of sulfuric acid on, 1322. -, co-nitration of cellulose with, 1645. —, catalytic action of, 1102. -, concentrating sulfuric acid in, 1260. -, Gehydration by steam, 35. -, dry plate preservative, 2829. , manufacture of, barium sulfate -, dyed, 2883. for, 1129. , explosive, 2955. -, -, calcium sulfate for, 1129. Gelatin explosive, see also Explosive -, -, niter cake for, 807. gelatin. -, niter cake in manufacture of, ---, filaments of; 2646. 800. -, iodizer addition to, 2813. Glass, non-shattering, celluloid for, -, membrane, 1770. -, nitrating, 1645. -, cellulose acetate for, 3052 -, obscuring by moisture, cellulose -, nitric acid compounds of, 1644. -, paint remover containing, 2568. acetate for preventing, 3052 , reducing inflammability of cellu-, painting on, cellulose nitrate loid by, 2753. lacquers for, 1583 -reducing inflammability of cellu-—, positives on, 2867. lose nitrate by, 1790. --, splinterless, celluloid for, 2684. -, softening mercerized cotton by, -, -, cellulose acetate for, 3052. 106. -, stained celluloid sheets for, 2683. -, substitute for, 105. -, strengthened, celluloid for, 2084. -, substitute for, 3075. vegetable, 2928. 7 -, triplex, celluloid for, 2684. Glauberite, 805 Gelatinates, 1775. 'Gelatin dynamite, 2970.

CHARLETTE, SUBJECT &CIC from, 1297. Gliadin, cellulose ester solvent, 2550. Globulin. cellulose ester solvent, 2550. Globulins, decolorizing starch iodide by, 411. Glove eyelets, celluloid for, 2704. Glove fastener, celluloid, 2711. Grover tower, 1008, 1204, 1276. —, dimensions of, 1281. operating, 1282. , packing for, 1279. Glucic acid, developer of, 2822. isoGlucosic acid, 19, 20. Glucodecose, 7. Glucodine, 1849. Glucoheptose hexanitrate, 1847. Glucomandelic acid, see Amygdalic Gluconic acid ethyl ester-pentacetate, 183. Gluconic acid lactone-tetracetate, 183. Glucosamine 7. l-Glucosan, 24, 407. distillation of cellulose to, 15 I-Glucosan triacetate, 42. I-Glucosan tribenzoate, 42. Glucosan trinitrate, 1848. Glucose, see also Dextrose. **--, 7, 198.** —, co-nitration of glycerol with, 1854 -, co-nitration glycols with, 1855. -, converting cellulose to, 198, 199 dyeing with indigo and, 282. Glucose, grape sugar, see also Dextrose —, manufacture of, 947. -, nitrating, 2803, 2840. -, paint remover containing, 2566. —, preparing, 95. —, rotatory power of, 51. , separation by collodion membrane, 1775. starch and acids forming, 476 Glucoseamin - triacetate-bromhydrin, Glucose diacetate, 183, 185. cellulose ester solvent, 2549. Glucose dibutyrate, cellulose ester solvent, 2549. Glucose dinitrate, 1854. Clucose disfearate, cellulose ester solvent, 2549. Glucose ditartrate, cellulose ester solvent, 2549. also Pent-Ilucose pentacetate, • see acetylglucose. cellulose ester solvent, 2549 z-Glucosepentacetate, 182.

8-Glucose pentacetate, 185. Glucose pentanitrate 1846, 1854. Glucose phanyldesoxine, 236. Glucoses, 6. Glucose tetracetate, 183 Glucose tetratartrae, cellulose ester s**6**lvent, 2549 Glucose triacetate, 183, 185. , cellulose ester solvent, 2549 Glucosic (iso) acid, see also Isoglutosic acid. Gluçosic acid, 19. Glucosidase, 194 Glue, viscose and, 082. Glukodine, 1852. Glutaminic acid, see Glutamic acid Gluten, 462. -, plastic, oxycellulose and, 177 Glutin, 337. Glutols, 421. Glyceraldehyde, 1716. Glyceride of boric acid, see Boroglycerol. Glycerine, see Glycerel. Glycerinic acid, see Acid, glyceric. Glycerite of borne acid, see Boro glycerin. Glycerol, 145, 398, 2820 ---, action of, on starch, 441. -, acid for nitration of, 1428 alcohol recovery by, 2558. ---, cellulose acetate solvent, 3026. --, chlorinated, paint remover con taining, 2566. ---, condensate of phthalic acid and 1862. ---, co nitration glucose and, 1854. ---, co-nitration sugar and, 1851 , dissolving copper in ammonia with, ¶3 --, dissolving starch by, 430 -, dry plate preservative, 2828 —, ether oxide of, 3034. —, ether recovery by, 2558. ---, iodizer addition, 2812 -, masking diphemylamine test by 2360 --, modifying cellulose by heating with, 1725. spent acid from, re -, nitrating, covery, 1456. ---, ---, waste acid from, 1425. -, nitration cellulose and, 2254. ---, nitration sugar and, 2255 -, nitration, waste acid from, denitration, 1443. -, nitrogen frem ammonium nitrite and, 691 -, separation by collodion mem-

Glyceryl trichlor-hydrine, see Trichlorbrane, 1775, Glycerol, softening cellulose nitrate hydrine. Glyceryl triformate, see Glyceryl forby, 2791. -, softening vulcanized fiber by, 104, mate. Glyceryl trinitrate, see Nitro-glycerol. 105. -, treating cotton with, 567. Glycide phenolate, 2392. Tycerol dichlorhydrin, see a-Dichlor-Glycin, see also Glycecoll. Glycin corinth, 2871. hydrin. Glycerol esters, amyl acetate sub-Stitute, 2582. Glycin red, 2871, 2872. Glycocoll, see Glycin. Glycerol malate, cellulose ester solvent, 2536. Glycocoll, 2830. -, developer, 2820. Glyceropyroxylin, 19254. Glycodrupose, 10, 266. Glycegen, 7, 40c, 436, 468. Glycerose, 6. Glyceryl acetale, 2393. Glyceryl acetylsalicylate, , hydrolysis of, 421. cellulose Glycogen nitrate, 1855. ester solvent, 2537. Glycogen triacetate, 185. Glyceryl benzoate, 2392 Glycol, see also Ethylene glycol. -, cellulose nitrate solvent, 2384. , 395. Glycolaldehyde, 6. cellulose ester solvent, 2543. Glyceryl borate, see Boroglycerol. Glycol benzoate, cellulose ester sol-Glyceryl butyrate, 2392 vent, 2537. Glycol benzoate, cellulose acetate Glyceryl cinnamate, 2393 Glyceryl diacetate see Diacetin. solvent, 3034. Glyceryldicresyl, 2393. Glycol o-chlorbenzoate, cellulose ester Glyceryl  $\alpha, \alpha'$ -dinitrate, 1717. solvent, 2537 Glyceryl formate, 2391. Glycol chlorhydrin, see Ethylene chlor--, cellulose acetate solvent, 3033. hydrin. Glyceryl monacetate, see Monacetin (a). Glycol cinnamate, cellulose acetate Glyceryl methyl ether dinitrate, solvent, 3035. Glycol cyanhydrin, see Ethylene cyan-Glyceryl nitrate, see Nitroglycerol. hydrin. Glyceryl orthosilicate, reducing in-Glycol dibromide, see Ethylene bromide. flammability cellulose nitrate by, Glycol dichloride, see Ethylene chloride. Glycol diiodide, seë Ethylene iodide. Glyceryl phthalate, 2393 Glycol dinitrate, see Ethylene nitrate. Glyceryl oxalate, cellulose acetate Glycol dinitrite, see Ethylene nitrite. Clycol esters, amyl acetate substi-Solvent, 3033. tute, 2582. Glycol hydrocinnamate, cellulose Glyceryl phthalate, cellulose acetate solvent, 3034. -, cellulose ester solvent, 2538, 2543. ester solvent, 2537. Glyceryl phthalonate, cellulose acc-Glycol hydrotropate cellulose ester tate solvent, 3034. solvent, 2537. Glyceryl salicylate, 2390 Glycolignose, 10, 266. , cellulose acetate solvent, 3034. Glycollic acid, 120. -, cellulose nitrate decomposition of, Glyceryl silicated, reducing inflammability cellulose nitrate by, 1788. 1665, Glyceryl surcinate, cellulose ester -, formation from cellulose, 45. solvent, 2543. Glycol monoacetate, see Ethylene glycol monoacetale. Glyceryl triacetate, see also Triacetin. Glyceryl triacetate, 2391. Glycol nitrate, saponification of, 1700. Alyceryl tribrom-hydrine, see Tribromhydrine. Glycol p-nitrobenzoate, cellulose es-Glyceryltribromide, see Allyl tribromter solvent, 2537. Glycolose, 6. Glycol phenylaCetate, cellulose ester Glyceryl p-toluenesulfethylanilid, cel-

solvent, 2537.

Glycol phenyldiethylacetate, cellu-

lose ester selvent, 2537.

lulose ester solvent, 2546.

Glyceryl p-toluenesulforate,

lose ester solvent, 2546.

Glycol phenyldiethylcarbinacetate. Gossypitrone, 496. cellulose ester solvent, 2537. Gossypium acuminatum, 507. Glycol phenylethylacetate, cellulose Gossypius arboreum, 490, 495, 503, ester solvent, 2537. 507 Gossypium barbadense, 485, 488, 490, 493, 495, 507 Gossypium brasiliense, 494, 498, Glycoluril, see Acetylene urea, Glycol salicylate, cellulose ester solvent, 2537 Glycols, co-nitration of, 1855 Gossypium chinese, 494 Clycol o-toluene, cellulose ester sol-Gossypium conglomeratum, 500, 507. vent, 2537. Gossypium herbaceum, 485, 498, 493, Glycose, 7. 507, 531. B-Glycose pentacetate 184. Gossypium hirsutum, 488, 490, 493, 495, 501, 537, 548 Gossypium vidicin, 493 Gossypium mexicanum, 493 Glycoses, 6. Glycuronic acid factone-bromhydrindiacetate, 184. Glycyl alcohol, see Glycerol Gossypium neglectum, 494, 495 Glycyrrhizin, iodizer addition to, Gossypium oblusifolium, 494. 28i3. (inversely) (inver Glyoxyldiureid, see Allantoin Gossypium religiosum, 494 Glyoxylic acid, see Glyowilic acid Gossypium sanwichense, 494 Gossypium führlense, 494 Glyoxyline, 2971 Glysosal, see Glyercol amino saluvlate Gossypium vitifolium, 493, 507. Go-carts, celluloid, 2729 Gossypium wightianum, 494 Gossypol, 501 • • Gossypose, see Raffinose. Gold, catabytic action of, 1158 —, action sulfuric acid on, 1319 , incrusting on celluloid, 2690. Grain alcohol, see Alcohol, ethyl Goldbeaters skin, permeability of, Graming, celluloid lacquers for, 2579, 1770. Grain split, see Skins Gold bromide, iodizer addition, 2812. Grakult, 1637. Gold chloride, 2856 Gramophone, see Phonograph -, iodizer addition, 2812 Grand fir, composition of, 261. Gold (ie) chloride, coloring celluloid Granulite, 2971 by, 1896 Granulose, 422. , dissolving cellulose by, 109 Grape sugar, sevalso Glucose. Gold chloride, imitation coral of, Grape sugar, 74. 2720.•--, hydrolyzing, 94. Gold (ic) chloride, intensifying by, Grape vines, sulfur used for, 1036. 2824.Graphic arts, celluloid in, 2748 Gold chloride, preserving collodion\* Graphite, 2970, 2971, 2974, 2975 ---, determination, 2369. , lubricant of celluloid and, 2578 emulsions by, 2847. Goldfish, eyeball, imitation pearl from, 2589. --, specifications for, 2259 -, scales of, imitation pearl from, 2589. , specifications, French, 2268 Graphophone, see Phonograph. Gold leaf, imitation, 2586 Grease, extraction, niter cake for, Gold powders, 2585. 791. Gold toning, collodio-chloride, 2856 Grease remover, acctone as, 2400. "Green soda," 742. 

■ Golf ball, celluloid, 2724. --, cleaners for, celluloid, 2727 Greener's powder, 2971 Green wood spirits, 2409. Grenades, cellulose nitrate for charg--, coating, cellulose • nitrate for, ing, 2164 , lacquering, celluloid for, 2728. • Grente, composition of, 1837, 1839, Golf club, celluloid, 2727. Goodwin film, 2889. 1841. Grennlite, 2971. Gorse, cellulose from, 328. —, —, nitrating, 1873. Grenzdextrin, 407. Gossypetin, 495, 532. Griesheim tower system, 1224. Gossypitone, 495. Gossypitrin, 495, 532. Grillo plant, contact mass, preparation of, 1183.

```
Sulfuric<sup>†</sup>
                                     acid.
 Grillo process, see
                                              Guncotton, ballistics of moist, 1794.
   manufacture of.6
                                              -, bichromated, 1911.
 Grisoutite, 2971.
                                              -, blasting experiments with, 1793.
 Grit traps, 2103.
                                              -, chlorated, 1911.
 Guaiac, cellulose nitrate solvent,
                                              -, colloiding, 1632.
   2385.
                                              -, combustion, heat units in, 1794.
   , dny
2829.
           plate preservative,
                                              -, commercial, composition of, 1646.
                                                -, compressed, see Cellulose nitrate,
   -, preserving collodion emulsions by, 284°.
                                                compressed.
                                              —, —, 1621.
 Guaiacol, 2385.
                                              -, compression of, 1633.
   -, absorption of, by cellulose, 63.
                                                -, cotton waste for, inspection of,
 -, cellulose acetate solvent, 3029
 -, reaction fignoce ulose with, 262,
                                              ---, decomposition of, 1627, 1796.
                                              —, definition of, 1690.
 Guaiacol benzoate, see Benzoylguiacol.
                                              —, deflagrating, pressures in, 1626.
 Guaiacol cinnamate, see Styracin.
                                              -, density, 1757.
 Guaiacol ether of carbonic acid, see
                                              ---, detonation, cumulative, 1639.
   Guaiacol carbonate.
                                              -, -, gases in, 1800.
 Guaiacol phenyl ether, cellulose es-
                                              -, -, velocity of, 1795.
   ter solvent, 2543.
                                              -, discovery of, 1574.
                                              -, drying, see Cellulose nitrate, drying.
 Guaiacol salicylate, see Guaiacolsalol.
 Guanidine, cellulose acetate solvent,
                                              —, ether-soluble, 1625.
                                              -, exploding, force exerted in, 1623.

<u>m</u>—, cellulose ester solvent, 2552.

                                              -, --, light spectrum of, 1758.
   -, manufacture of, 933.
                                              --, explosion, gases in, analysis, 1799.
                                              --, --, heat units in, 1802.
 Guanidine, nitrostarch
                               stabilizer.
   1828.
                                              -, explosion under pressure, 1798.
   , treating viscose with, 3074.
                                             --, heat of decomposition, 1628.
                                             -, heat of formation of, 1627, 1628, 1794.
 Guanidine nitrate, cellulose ester solvent, 2552.
 Guanidine picrate, 2965.
                                             ---, history of, 1575.
 Guaranine, see Caffeine.
Guignet's cellulose, 35, 147.
Guldberg and Waage's law, 432.
                                             -, hygroscopicity, diminishing, 1754.
                                             Lenk's improved, 1596, 1597.
                                             -, loose, specific gravity of, 1757.
 Gum, Australian grass, nitrating,
                                              -, moist, ballistics of, 1794.
   1869.
                                             --, moisture in, 1753.
 -, gold leaf lacquer with, 2588.
                                             moulding, 1635.nitrated, 1911, 2971, 2973.
 -, substitute for, sulfite lye as, 283
 -, synthetic, preparation of, 98.
                                              -, optical properties of, 1757.
 -, transforming starch into, 403.
                                             -, preserving, 1787.
 Gum arabic, see Acacia, also Arabic,
                                             -, polariscopic appearance of, 1759.
   gum.
                                             --, products of combustion of, 1794.
   -, explosive containing, 1841.
                                             --, pulping, effect of, 1657.
--, silicated, 1615.
 Gum benzoin, see Benzoin.
Gummic acid, see Anabic acid.
                                             —, solubility, 1690.
 Gum-para, amyl acetate substitute,
                                              ---, specific gravity, 1757.
   2583.
                                                          transmission
                                              ---, speed
                                                                            explosion
   celluloid and, 2579.
                                                waves, 1794.
                                             —, steaming, 2079.
—, stoving, 1766.
 Gums, nitrating, 1849.
 Gum tragacanth, see Tragacanth.
Gun, D. S., 2933.

—, Haskell, 2932.

—, Hotchkiss, 2929.
                                             -, transportation, 1927
                                             - Ulex Europens for, 328.
                                             -, velocity of detonation, 1795.
 —, Sims-Pudley, 2932.
Guncotton, 1574.
                                             -, waterproofing, 1754, 1887.
                                             —, washing, effect of, 1657.
—, wet, exploding, 1629.
Curcotton, see also Cellulose nitrate.
 -, absorption of, moisture by, 1753.
 ---, alkalized, 1615.
 -, ballistics of, 1793.
                                             Guncotton engine, 2076.
```

Guncotton conveyor, 2060. Guncotton plant, construction, 1912.

—, layout, 1912. Guncotton primers, see Cellulose nitrate primers. Guncotton slabs, see Cellulose Intrate, slabs. Gun matches, 1589. Chippowder, combining cellulose nitrate with, 1619. -, patents, 1810. Gunpowder, smokeless, Hengst improved, 1637. -, sulfur in, estimating, 1042. , white, 1592. Gut strings, impregnation with cellulose nitrate, 2609. Guttapercha, gold leaf applying with, **2588**. -, substitute, cellulose acetate for, 3049. Guttmann denitrating system, 1462. Guttmann denitrating stones, 1463. Guttmann-Sparre test, 2337. Guttmann stability test for cellulose nitrate, 2335. Gutzeit test, 1127, 1335. Gymnocladus canadensis, 1569. Gynoval, see Isobornyl isovalerate. Gypsum, see also Calcium sulfate. -, calcium sulfide from, 1029. -, manufacture of sulfur from, 1027. -, sulfur from, 1022. -, sulfur dioxide from, 1084. -, sulfuric acid from, 1296, 1300. Hacker-Gilchrist tower, 1221. Hadromal, 265. Hair, artificial, cellulose nitrate, 1889. -, ornaments for, 2714. Hair pin, celluloid, 2714. Halation, 2902. Haloxylin, 1617, 1693. Hammond and Spence furnace, 1079. Hand decorated leather, see Leather, hand decorated. Handle bars, celluloid, 2698. Handles, celluloid, 2696. Handles, instrument, celluloid, 2742 Handles, velocipede, celluloid, 2698. Handkerchief, celluloid, 2711. Hanover's porous metals, catalyst, 918. Harcourt pentane lamp, 2494. Hart condensers, 748, 758. Hastings spirits, 2409. laskell gun, 2932. Hats, stiffening, celluloid for, 2708, -, nitrated, detonator containing, 2703.

Hats, sweat bands for, celluloid, 2702. Haylite, 2976. Hearing appliance, celluloid, 2703, 2741. Heat test, 1613. Heat test, Abel, 2321.

—, British method, 2327. , determining, naphthylamine 10r, 2337 ---, ---, Holland practice, 2338 -, diphenylamine for, 2335. -, Hoitsema, 2336. —, masking, 2334. —, paper for preparing, 2329. —, m-phenylene diamine for, 2300. , potassium iodide in, purifying, 2333 —, Spica method, 2337. -, starch in, purifying, 2333. starch-iodide paper, preparing, 2333 standard paper for, preparing, 2333. sulfanilic acid fer, 2335.
Sy modification, 2339
U. S. Ordnance, 2326. —, various, 2365. —, weak points in, 2327. , see Stability tests. Heavy acetone oil, see Acctone oil, heavy. Heavy spar, see Barrum sulfale. Hecdecatyl alcohol, see Cetyl alcohol. Hedychium coronarium, nitration of, 328, 1880. Heels, celluloid, 2700. Hefner lamp, 2494. -, standardizing, 2494. \*Hegeler furnace, 1079. Hegeler kilns, 1009 Helenin, iodizer addition to, 2815. Helianthin, 482. Heliochromy, interference, 2883. Heliotropin, see Psperonal Helmet, celluloid, 2702. Hematite, 812. Hematoxylin, coloring celluloid by, 1896.—, developer of, 2822 Hematoxylon, 2722 Hemicellulose, 7, 11, 171, 220, 237, 259, 350 7-, analysis of, 352 -, conversion into mucilage, 49. --, manufacture from cotton-seed hulls, 271.

-, mucilage from, 602.

Hemicellulose, pitrating, 1876. Hemihexosans, 352. Hemipentosans, 352. Hemlock, composition of, 261. · Hemp, artificial, cellulose nitrate for, 2644.-, artificial filaments from, 336. -, ash in, 244, 250. -, cellulose from, 328. —, cellulose in, 244. -, chlorifiation of, 363. -, constants of, 244. —, dichroism of, 497. —, distillation of, 55 —, furfural in, 250. 55. -, hygroscopicity of, 513. -, lignin in, 244, 250. -, methylpentosan in, 250. -, moisture in, 244. -, nitric acid compounds of, 1644, 1807, 1808. -, nitrated, hygroscopicity of, 1807. -, nitrating, 557, 1874, 1877, 1878. -, oxidation of, 169. , oxycéllulose from, 169, pectic matter in, 244, 250. -, pentosan in, 250. --, protein in, 244, 250. -, removal lignin from, 363. -, Sönn, nitrating, 1881. -, substitute, viscosé for, 3078. -, wax in, 250. Hendeka-hydronitrocellulose, 2971. Henrite, 2972. β-Heptacetobrommaltose, 182. Undecylic Hendecatoic acid, Se & açid. Hengstite, 1804 Henry's law, 1404. also Hepta(say)acetylgluc.se, see Acetylglucose (hepta). Hepta-acetylbenzoylcellobiose, 187. Heptacetobron lactose, 185. Heptacetochlormaltose, 182. Heptacetylcellobiose, 182 Heptaacetylchlorocellobiose, 182 Hepladecoic acid, see Margaric, acid Heptahydronierocellulose, 2971. Heptahdehyde, see Oenanth. l. Heptanit. ocellulose, 1661. Heptanal, see Oenanthol. Heptanitrocellulose, 1650. Heptene, see Heptylene. Heptoic acid, see Oenanthic acid. Heptoic aldehyde, see Oenanthol. Heptyl acid, see Oenanthylic acid. Heptyl aldehyde, see Oenanthol. Heplyl ether, see Ethyl heplylate Heptyl formate, 2388.

Heptyl ketone, paint remover containing, 2566. Heptylmethyl ketone, 2397. Heptyl tartrate, rotation-dispersion of, 3036. Herzberg reagent, 379. Hesperidin sugar trinttrate, 1846. Hevenoid, 2670. Hexa(say)nitromannite, see also Nitromannile (hexa). Hexacetyl mannit, see Mannit hexacetate. Hexachlorethane, 3046, 3058. Hexacklorethane, see also Carbon trichloride Hexadecyl (normal primary) alcohol, see Cetyl alcohol Hexaethyl disilicate, reducing inflammability cellulose nitrate by, 1787. Hexaethyl-p-rosaniline, 2874. Hexahydrobenzene, paint remover containing, 2567. Hexahydro-o-cresol, cc!lulose ester solvent, 2548. Hexahydrophenol, see Cyclo-hexanol. Hexahydropyridine, see Piperidine. Hexahydrothy...ol, sec Menthol. Hexamethyleneamine, see Hexamethylenetramine Hexamethylenetetramine, 980. Hexamethylenetetramine bromethylate, see Bromalin. Hexamethylenetetramine nitrate. 980. Hexanaphthene, see Cyclo-hexane. Hexanitrin, 1862. Hexanitrocellulose, 1650. Hexanitrocthane, 2964, 2966. Hexanitromannite, 1868, 2971. Hexanitrostarch, 1824. Hexa-oxy - anthraquinone, see Ruffigallic, acul. Hexoic acid, see Caproic acid. Hexoic acid nitrile, see Amyl cyanide b-Hexone alcohol, see Dulcit. α-Hexone hexanitrate, 1862. Hexose, 7. Hexose nitrates, 1844. Hexose, precipitating cuprammonium cellulose with, 76, 77. Hexosans, 259, 350. Hexyl formate, 2388. Hexyleneglycol, see Pinacone. Hexylic acid, see Caproic acid. Hibiscus abelmosthus, 246. Hibiscus cannabinus, 246. Mibiscus cannabinus, nitrating, 1879. Hibiscus esculentus 246.

Hibiscus guineersis, 246. Hibiscus lunariifolius, 246. Hibiscus quinquilobus, 246. Hull fiber, 574. Hibiscus rostellatus, 246. Hibiscus sabdariffa, 246. Hibiscus squamosus, 246 Hibiscus tiliaceous, 246. Hide-ite, 2603. Hide powder, 284 Hites, coating with cellulose nitrate, 2618. -, softening, sulfur dioxide for, 1099. High boilers, 2535 High explosives, definition of, 1930. Hingunghat cottom constants of, 506 —, diameter of fibers, 508. 1663length of fibers, 509. Histocotton, 2780 Histoloid, 1693, 2669, 2780. Hockey balls, celluloid, 2728 Hockey stick, celluloid, 2727 Hoitsema stability test, 2336. Hollander, 2087. —, Hoyt, 2092. —, Hoyt-Horne, 2092 Homocol, 2874 Homopyrocatecholmonomethyl ether, see Homosalicylic acid, see Cresotic acid Homotoluylic acid, see Hydrocinnamic Honckenya ficifolia, 246. Honey, 2817, 2820. —, bichromated, 2906. -, dry plate preservative, 2828 Hop runners, cellulose from, 328. , nitration of, 329, 1880 Horn, artificial, celluloid for, 2719. -, cellulith as substitute for, 338. -, imitation, cellulith for, 338. Hornite, 2972 Horn, nitrating, 1881. Horn powder 2972 Hornbeam, composition of, 254. Horsechestnuts, acetone from, 2397. -, n-butyl alcohol from, 2397. -, starch from, 446. Horse hair, artificial, cellulose nitrate, 2642, 2655. -, --, preparation of, 101. -, --, viscose for, 3082. Horse shoe, celluloid, 2709. Hotchkiss gun, 2929. Hough condenser, 749. Hough niter cake flaker, 808. Hoyt hollander, 2092. Höyt-Horne, pulper, 2092 ---, ---, phosphoric acid with, 149. Hudson's explosive, 2972. -, acetic esters of, 129 Hull, cottonseed, see Cottonseed hulla

Hull shavings, dimensions of, 574, Humate of ammonia, 1783. Humic matter, 95 Humus, 2968 Hyalin, 125, 1693, **2**669. Hydlotypes, 2865 Hydantoin, see Glycol urea Hydra-cellulose, 129 Hydracetin, see Acetylphenylhydraune Hydralcellulose, 12, 13, 423, 156, 224, 1662, 1903 , intration of, 1662, 1902 ydralcellulose — trate, viscosity, Hydralcellulose Hydrargyrum, see Mercury Hydrate cellulose, 133, 137, 151. Hydrated celluloses, 11. —, determining 377. Hydrated celluloses, see also Celluloses, hydratød Hydrated methyl oxid, see Methyl alcohol. Hydrated pinene, 2517
Hydrated (tri) villeric acid, see 150 Valerianic acid, hydrated Hydration, copper value, 380 —, water of, 129 Hydrazine, 403, 940 -, photographic use of, 2915 Hydrazine phosphate, 2915. Hydrazine sulfate, 2915 ---, employment of, 964. Hydrazone, 173 Hydric (tri) valeric acid, see 150-Valeric acid, hydrated Hydriodic acid, acetylating starch in presence of, 414. • --, action of, on starch, 477 --, catalysis of cellulose by, 192. --, hydrolyzing cellulose by, 210 150-Hydrobenzamide, see Amerine Hydrobronne acid, catalyst of cellu lose by, 192 – -, dissolving cellulose in, 96 dissolving cotton in, 95.dissolving hydrocellulose by, 142 ---, hydrolyzing cellulose by, 210 Hydrocarbon, nitration cellulose and, , cyclic, turpentine substitute containing, 2569 Hydrocellulose, see also Cellulose. α-Hydrocellulose, 1734. Hydrocellulose, 7, 127, 220 —, acetation of, 149, 188, 189.

Hydrocellulose, acid number of, 134. Hydrochinon, 411, 2858. —, action cuprammonium on. 138. Hydrochinon, see also Hydroquinone. -, action hydrosromic acid on, 142. Hydrocinnamylic acid, see Hydrocin--, action hydrogen dioxid : on, 12. namic, acid. -, action phosphoric acid on, 139. Hydrochloric acid, absorption of, by —, action sulfuric acid on, 137.
—, alcohol from, 137, 200. cellulose nitrate, 1699. -, action of, on cellulose, 120. --, --, on cotton, 117. -, Lassification of, 12 —, —, on wool, 114. -, conversion to mucilage, 49. conversion to pyroxylin, 2987.copper value of, 145, 383, 547. —, catalyst of cellulose by, 192. -, dissolving cellulose by, 92, 1909. -, dissolving cotton in, 95. -, cuprammonium solutions of, 46. -, determining, 381, 543. -, manufact: re, niter cake for, 808. —, decomposition of, 136.
—, differentiating, ellulese from, 134.
—, dissolving, suffuric acid for, 97. -, niter cake for manufacture of, 788, 801, 805. -, oxidizing sulfur with, 1042. -, solubility silicon-iron alloys, 957. -, -, zinc chloride for, 102. Hydrocyanic acid, oxidation of, 894. —, dyeing, 139. -, dyestuffs and, 139. Hydrocyanic ether, see Ethyl cyanide. -, esterification of, 141, 3006. Hydro-extractors, see also Centrifugals. Hydroferricyanic acid, see Ferrihydro-—, formation, 22, 190. -, -, hydrogen dioxide for, 13. cvanic acid. -, formula of, 23. Hydroferrocyanic acid, see Ferrohydro--, furfuraklehyde in, 17. cyanic acid. -, gas mantle of, 863. Hydrofluoric acid, action of, on cellu--, hygroscopicity of, 190. lose, 94, 142 --, --, on starch, 477. -, hygroscopic water in, 138. -, manufacture of, 102, 2026. –, estimating, 1336. -, -, Stahmer method, 131, 132. , extracting silica in cellulose with, —, nitrates of, 129, 1900. 26, 332 , hydrolysis proteins and cellulose -, nitrates, higher of, 1902 -, nitration of, 1634, 1662, 1760, 1951, 2011, 2024. by, 202 -, hydrolyzing cellulose by, 211. -, preparation of, 117, -, modifying starch by, 428. —, —, Girard methol, 130. —, —, Tollens' process, 131. —, properties of, 131. , removing silica in cotton, 608. Hydrofluoric ether, 279. Hydrofluosilicic acid, 1271. Hydrogen, ammonia from, 900. -, reactions of, 139. , niter cake in manufacture of, 801. —, reducing properties of, 138. -, reducing substances in, detection of, 179. -, transporti**n**g, 904. Hydrogen bromide, see Hydrobromic ---, rotatory power of, 50. —, saccharification of, 137. acii. Hydrogen chloride, see Hydrochloric —, sensitive, 2855. -, solubility of, 146. acid. Hydrogen cyanide, see Hydrocyanic zinc chloride and, 104. Hydrocellulose acetate, 130. acid. -, alcohol-soluble, 3025. Hydrogen dioxide, action of, on , manufacture of lakes with, 150. cellulose, 155, 160. bleaching cellulose nitrate by, Hydrocellulose benzoates, 150. 2071. Hydrocellulose formates, 150. , oxidizing sulfur dioride with, 1333. Hydrocellulose nitrate, 1634, 1662, 1900. -, methylene blue absorption, 1663. —, persulfates for manufacture, 1294. -, solubility in ether-alcohol, 1663. , treatment wood pulp with, 271. , viscosity, 1663, 1901. Hydrogen fluoride, see Hydrofluoric Hydrocellulose oxalate, acid, 148. Hydrogen iodide, see Hydriodic acid. Hydrocellulose sebacate, 3019. Hydrocellulose sulfonates, 150. Hfdragen peroxide, see Hydrogen

MATTER Hydrogen sulfide, 2823. -, action on cellulose, 122. , formation from sulfite cellulose, -, manufacture of, alkali waste for, 1085. 📤 sulfur from, 1085. , sulfuric acid from, 1290, 1296. Hydroiodic ether, see Ethyl iodide. β-Hydrolysis, 376. Hydrolysis, 194. -, Willstatter •and Zechmeister method, 257 "Hydrolysis-difference value," 175. Hydromellonic acid, see Mellonic acid. Hydrometer, correction for readings of (table), 1541. —, Baumé, 1315. —, Twaddle, 1315. Hydroquinone, 411, 2858. -, cellulose ester solvent, 2550. , intensifier, 2823. Hydroquinone, see also ()uinol. Hydrostrychnine, 964. Hydrosulfuric ether, see Ethyl mercaptan. Hydrosulfurous acid, 1332. Hydrous wool fat, see Lanolin. Hydrox, 1825. Hydroxyacetic acid, see Glycollic acid.  $\gamma$ -Hydroxy-anthracene, see Anthranol. Hydroxyhenzene, see Phenol. Hydroxybenzoic (tri) acid, see Gallic acid. Hydroxybenzyl alcohol, cellulose acetate solvent, 3026. Hydroxycinnamic acid, see Coumaric. acid. Hydroxyconiferyl alcohol, 264 Hydroxyethylenesulfonic acid, see Isethionic acid. Hydroxyfurfural, 248. I-Hydroxy-isoquinoline, see Isocarbostyril. Hydroxyketohexane (tetra), 18. Hydroxyketohexene, 18. 4-Hydroxy-2-keto-4-methylpentan, 2401. Hydroxylamine, 10, 19, 249, 271.

—, manufacture of, 940. , reaction cellulose with, 19. Hydroxylamine acetate, 271. di-Hydroxylamine sulfuric acid, 1258. Hydroxymethylfarfuraldehyde, 43. 3-Hydroxy-2-methyl-γ-pyrone, 253 1665. Hydroxypyroracemic acid, Hydroxypyruvic asid, 15, 17, 1716.

Hydroxypyruvic, cellulose nitrate decomposition product; 1708. Hydroxy-quinoline, see Carbostyril. Hygroscopicity, 1750. Hypnone, see Acemphenone. Hypoazotid, see Nitrogen tetroxide Hyponitric acid, 951, 1641, 1644. Iceland moss, dry plate preservative, Ichthammonsalicylic-acid collodion, 2795 Ichthyol, celluloss nitrate and, 2792. Ignition fuses, 2981. Illium, 1358. Ilmenite, catalyst, 1120. Ilosvay's reagent, 2335. Imitation leather, see Leather, artificial, Imitation rubber, see Rubber, imita-Imperata cylindrica, 327. Improved E. C. powder, 2975 Inflammable liquids, see Liquids, inflammable. Incandescent gas mantles, see Mantles, gas. Incandescent lamps, see Lamps, incandescent. Incandescent mantle impregnation, acetic acid for, 2999. Incandescent mantles, see also Mantles, incandescent. Incendiary composition, cellulose nitrate, 1890. Incendiary shell, celluloid, 2697. · Incrustations, metallic, celluloid for, 2680.Indene, cellulose acetate solvent, 3031.--, cellulose ester solvent, 2541. reducing inflammability celluloid бу, 2752. p-Indene, cellulose ester solvent, 2541.Indian cotton, see also Cotton, Indian. Indian corn, see Corn, Indian. Indian hemp, cellulose nitrate with, 2794.Indian clubs, celluloid, 2729. Indicators, 1327. Indigo, 66 ---, salfite lye for dyeing with, 282. Indigo blue, 164. Indigotine, see Indigo. Indol, action on lignocellulose, 262. , reaction for lignocellulose, 262. Induline, dyeing cellulose acetate by, 3055.

1 Indurite, 1897, 2939, 2943, 2972.

Inflammability p cellulose nitrate. Iodamyl, see Amyl iodide. Iodoamylcyanine, 2874. Inhaler, celluloid, 2741, 2743. Iodantifebrin, see Iodoacetanilide. Initials, celluloid, 2712. Injection mass, celloidin. 2784. Iodate sodium nitrate containing, Ink9, writing on celluloid with, 2696. Iodeosine, 663. Inlaying, celluloid for, 2690. Iodide, starch, see Starch iodide. Iodine, acetation of hydrocellulose Inosite, 1843. -, ňitrating, 1843. with, 149. Inosite pentacetate, 184. Inosite hexacetate, 184. *i*-Inosit hexanitrate, 1848. , acetation of phosphoric acid with, 149. —, action of, on rellulose, 159, 263. d-Inosite methyl ether nitrate, 1848. Insoles, celluloid, 2709. -, cellulose nitrate with, 2792 ---, collodion emulsion with, 2846. Instrument handles, see Handles, in-—, iodizer addition to, 2812. --, nitrogen tetroxide for separation strument. Instrument keys, celluloid, 2730. of, 721. -, preventing fog in collodion by, 2816. Instruments, celluloid in, 2695. Insulating, celluloid for, 2700. -, cellulose nitrate for, 2597. —, reactions of cellulose with, 40. -, viscose for, 3081.
Insulating cables, see Cables, insulating -, sulfur combinations of, 1126. -, sulfur dioxide as solvent for, 1069. ing. Iodine cyanide, iodizer addition to, Insulating material, amorphous cellulose for, 240. 2813. Iodine monobromide, 411. Insulating material, manufacture of, Iodine monochloride, 411, 1098. with cellulose, 101. Intaglio design, celluloid, 2712. Iodizer, 2807. --, additions to, 2811. Intaglio plate, celluloid, 2746. -, organic, 2810. Intensification, 2822. -, ammonium sulfide tor, 2823, 2824. Iodized albumen, see Albumen, iodized. -, barium hydroxide for, 2823. Iodizing, 2806. -, collodion, 2822. ( -, copper (ic) bromide for, 2824. Iodoacetocellobiose, 189.7 Iodantipyrine, see Iodopyrine. Iodobenzene, dissolving by nitrogen tetroxide, 720. -, copper (ic) chloride for, 2824. –, gold (ic) chloride for, 2824.
–, hydrogen sulfide for, 2823.
–, iridium chloride for, 2824. Iodo-bromized collodion, 2807. Iodocollodolith, 2807. -, iron salts as, 2823 Iododisobutyl-o-cresol, see Eurofhen. Iodo (mono) ethane, see Ethyl iodide. -, lead ferrocyanides for, 2824. -, lead nitrate for, 2824. Iodoiorm, 1668, 1669. -, mercury (ic) chloride for, 2824. —, cellulose nitrate and, 2792. -, murexide for, 2823. iodizer addition to, 2812. Iodohydrin diacetate, cellulose ace--, palladium for, 2824. -, platinum chloride for, 2824. tate solvent, 3033. -, platinum tetrachloride for, 2824. Iodol, cellulose nitrate and, 2792. , potassium chloroplatinite for, 2824. Iodomethane, see Methyl iodide. Iodophenacetin, see Iodophenin. , potassiam cyanide for, 2823 Iohydrin, see Di-iodoisopropyl alcohol. — potassium ferricyanide for, 2824.
— potassium iodide for, 2823. Iridescent filaments, seen Filaments, iridescent. Irldium, action sulfuric acid on, 1319. —, pyrogallol for, 2823, 2824. ---, catalytic action of, 1158. -, Schlippe's salt for, 2824. , oxidizing ammonia by, 912. -, silver ferrocyanides for, 2824. -, sodium sulfantimonite for, 2824. Iridium chloride, intensifying by, 2824. Iridiam gauze, oxidizing ammonia by, -, sodium thiosulfate for, 2823 -, uranium ferrocyanide for 2824. Interference heliochromy, 2883. Iron, action nitric acid on, 955. Inulin, 7, 82, 399, 2975.

Iron, action sulfuric acid on, 1319,1321. Iron lactate, photh developing by, -, -, effect arsenic on, 1321. -, cast, action sulfuric acid on, 1319 -, concentrating sulfuric acid in, 1353. Iron, corrosion, see Iron, action acid on. , detecting in sulfuric acid, 1334. determination in pyrites, 1052 -, de-tinning, nitric acid in, recovery of, 947. eliminating in cellulose nitrate, -, enn 2088. , galvanized, recovery zific from, —, oxidizing ammonia by, 894, 903. -, passive, transporting nitric acid ın. 956 -, passivity of, in nitric acid, 956. Iron, recovery in sulfurie acid manufacture, 1310. Iron, wrought, action sulfuric acid on, 1320 Ironac, 1003, 1321. -, properties of, 1003 Iron acetate, 60. Iron (ous) ammonium sulfate, determination nitrogen by, 977. Iron ammonium sulfate, photo developing by, 2818. Iron (ic) arsenate, catalytic action of, 1102. Iron (ous) bromide, photographic use of, 281C. Iron (ic) bromide, reducing inflammability cellulose nitrate by, 1779 Iron caseinate, reducing inflammability of celluloid by, 2754. • Iron (ic) chloride, astringent of cellulose nitrate and, 2791. Iron (ic) chloride, coloring celluloid by, 1896. • Iron (ic) chloride, photographic use of, 2810. Iron (ic) chloride, reducing inflammability cellulose nitrate by, 1779, 1780 Iron (ous) chloride, action on cellulose nitrate, 47. -, photographic use of 2810 , reducing cellulose nitrate by, 1667. Iron disubside, see Pyrites. Iron (ic) ferrocyanide, coloring coluloid by, 1896. Iron (ic) hydroxide, coloring celluloid by, 4896. Iron (ic) iodide, reducing inflammability cellulose nitrate by, 1779. Iron (ous) iodide, photographic use of, 2810.

Iron nitrate, photo developing by, Iron nitride, oxidizing ammonia by, 908 Iron oxide, action of, on cellulose, 161. —, catalyst of, 1029, 1111, •1116, 1158.-, changes induced in cellulose by, 60. --, mitric ugid hannifactured with, 811. Iron (ie) oxide, absorbing nitrous gases by, 893 e, catalytic action of, 1102, 1136 --, celluloid lacquer containing, 2569 Iron (ie) oxalate, reducing inflammability in cellulose intrate by, 1789. Iron (ous) oxidizing hydrogen sulfide with, 1290 Iron pyrites, see also Iron sulfide. Iron pyrites, 1008, 1043. ---, sulfur from, 1024 Iron resinates, 61. Iron salts, action on cellulose, 112. -, photo developing by, 2819. Iron sodium sulfate, photo developmg by, 2818 From sulfate acctating cellulose in presence of 3010. Iron (ie) sulfate, oleum from, 1130. ---, titration of, 1328 Iron (ous), sulfate, niter cake for manufacture of, 790. -, nitric acid manufacture with, 812. -, photo developing by, 2818 Iron Atriol, sea Iron (ous) sulfate Isinglass, iodizer addition to, 2813. Iso-amyl, see 150-Amyl. Isoborneol, see iso Barneol. Isobutyl, sec 150-Bulyl. Isobutyryloxynaphthoquinone, see Filicic acid. Isocolloids, 36. Isochromatic emulsion, 2870 Isocol, 2871, 2874 Iso-compounds, see iso-compounds Isocyanic ester, dissolving cellulos by, 107. Isocyanin, 2872. Isocyanin group (dyestuffs), 2871 Isocyanphenyl chloride, see Phenylcarbylamine chloride. Isocyanuric acid, see Cyanuric, acid Isoduloite, see iso-Dulcite. B-Isodurylic acid, see Trimethyl-benzorc acid.

Jute, Bimlipatam, 246. Isoeugenol, see isp-Eugenol. Isopral, see Trichloroisopropyl -, carbon content, 10. Isopral, -, cellulon as substitute for, 246. alcohol. -, cellulose in, 244. Isoprene, cellulose acetate solvent, -, chemical properties of, 248. **a** 3034. -, China, 246. Isopropyl, see iso-Propyl. Isopropyl benzene, see Cumene. —, chlorination of, 363. Isopropyl carbinol, see Isobutyl-alcohol. ---, chlorine compounds of, 251, 250. Isopropylformic acid, see Butyric, —, composition of, 10, 246, 247. iso-acid. -, constants of, 244. , decomposition of, 251., "heart damage" of, 339. Isopropyl toluene, see Cymene. Isopropylcarballylic weid, see Cam--, hygroscopicity of, 513. phoronic acid. Isosaccharic acid see 'iso-Saccharic —, lignin in, 244. —, mercerizing, 234. Isotartaric acid, see m-Tartaric acid. —, methoxyl in, 251. -, moisture in, 244. Ivoirine, 2662. Ivoride, 2669. -, nitrated, 8, 251, 1807, 1808, 1874, 1878. Ivorine, 2669. Ivory, artificial, nitrated paper for, ---, oxidation of, 152. 1816. —, oxygen content, 10. —, imitation, cellulith for, 338. —, photographing on, 2800. -, pectic matter in, 244. —, protein in, 244. —, substitute, celluloid for, 2718. —, vegetable, nitrating, 1875 -, reactivity of, 248. —, removal lignin from, 363. Ivory nut, composition of, 387. -, retting of, 246. -, rotatory power of, 50. -, nitrating, 1875, 1876. —, substitute for, 246, 248, 253. —, West African, 246. Ivoryine, 1694. Jute iodide, 9. Jack pine, composition of, 261. Jahn denitration system, 1464. Jute pentanitrocellulose, 1807. Jalap, dry plate preservative, 2829. Jute tetranitrate, 1807, 1808. Japan, sulfuric acid nanufacture in, Jute trinitrate, 1808. 1010. Kaleidoscope, celluloid, 2729. Japanese paints, 2585. Kaltenbach apparatus, 1445. Japanese sulfur, 1037. Kamptulicon, 2602. Kandol, see Canadol. Japacese wood oil, see Tung oil. Japan wax, paint remover containing, Kapok, artificial filaments from, 2634. 2565. —, nitration of, 329, 1878. Kast's test, 285, 320. Jar cover, celluloid, 2/18. Jet, Korting, 1234, 1375. -, imitating, celluloid for, 2722. Jewelry, celluloid, 2712. Kauri, cellulose ester solvent, 2541. Kelp, manufacture of acetone from, Jewelry clasp, celluloid, 2712. 2397. Jewelry, imitation, celluloid, for, Keratin, 1889. Kerite, 2603, 2670. 2712 Jewel slide, celluloid, 2712. Kerosene, drying cellulose nitrate by, Johnson-Borland powder, 2972. 2157. Johnson's powder, 2972. J. powder, 2972, 2976. Kerotype, 3080. Kessler apparatue, Teisset-Prat modi-Jordan refiner, 224. fication, 1385. Jujube paste, dry plate preservative, Vialleix-Perrin modification, 1386. Kessler system acid concentration, 2834. Juniper, empyredumatic oil of, see Cade oil of. 1383. Kestner acid elevator, 1275. Kestner fan, 1239. Juniperus oxycedrus, 252. Keto propane, see Acetone. Ketones, 2395. Jute, 241, 245. ~, action dilute nitric acid &n, 19. -, distilling from carbohydrates, 41. · --, ash in, 244.

Ketones, distilling from cellulose, 41. -, distilling from starch, 41. , distilling from sugar, 41 Ketose, 6. Ketose trinitrates, 1844. Ketotetrose, 7. Ketotriose, 6. Keys, instrument, celluloid, 2730 Khandeish cotton, constants of, 508 Khiney, cotton, 494. Kier, boil-off, 596. Kieselguhr, absorbing moisture in cellulose nitrate by, 4754. -, nitric acid absorbent, 948. -, absorbing sulfuric acid by, 1313 Kieserite, sulfuric acid from, 1297. Kinematograph films, see Films, continuous. Kinetite, 2972. Kinic acid, see Quinic, acid. Kjeldahl method determining nitrogen, 2318. Klinisch emulsion A sensitizer, 2872 Knife handles, celluloid, 2696 Knorr extraction apparatus, 542 Knotter, 2104. Körting jet, 1234, 1375. Koji-diastase, 475. Kolf blasting powder, 1851. Kolf smokeless powder, 1851. Kol's powder, 2972. Kowe, 246. Krag rifle, 2930. Kreatinine, see Creatinine. Kreide, 2938, 2974. Kreide paper, 2852. Krellblei, 1368. Kresylite, 2972. Krummel dynamite, 1810. Krystallin, 1693. Kundt's law, 2873. Kuproid, 86. Kurrachee sotton, constants of, 500 Kyanuran, see Hydroxy-quinoline (4). Kynoch smokeless powder, 2972 Laevo-compounds, see l-Compounds. Labels, celluloid, 2701. Lac, substitute for, 567. Lace. gilding, cellulose acetate for,

3056.

—, lacqueving, celfulose acetate for, 3056.

—, metallizing, cellulose nitrate for, 2599.

•, silvering, cellulose acetate for, 3056.

—, stiffening celluloid for, 2711.

Lacing fastening, celluloid, 2708.

Lacing strips, celluloid, 2709 Lacing tips, celluloid, 2709. Lacquer, see also bronzing liquids, Lakes, Phints, and Varnishes Lacquer, brush, see Brush lacquer. Lacquer, floor, see Floor lacquer. Lacquers, amyl acetate, 2580 Lacquer, brush, cellulose nitrate, 2586 , celluloid, 2572, 2577, 2691, , cellulose acetate, 3046, 306f. --, cellulose mtrate, 2572 -, cellulose phenol condensing prod-ucts for, 237 , collodion, 2572 · -, dip, cellulose nitrate, 2585. -, nitrated paper for, 1816. ---, nitrostarch, 1568. 🔫 pyroxylın, resin, 2590 Lacquer, resin, see Resin lacquer. --, soya bean for, 2551 Lacquering, mechanics of, 2584. Lacrosse balls, celluloid, 2728. Lactic acid, 2391. -, action of, on wotton, 110. —, —, on starch, 477. ---, alcohol recovery by, 2558 Lactic esters, amyl acetate substitute, 2582Lactic acid, cellulose acetate solvent, 3031, 3053 cellulose formate solvent, 3017. - , cellulose fitrate solvent of alcohol and, 2388 -, denitrating cellulose nitrate by, 1899 --, ether recovery by, 2558. -, formation from cellulose, 45. --, manufacture from starch, \$40. -, mordanting with, 282 -, paint remover containing, 2563. Lactic ether, see Ethyl lactate. Lactin, nitrated, 1855. Lactite, 2670, 2753. Lactose, 7, 398 —, nitrating, 1843, 1857. —, orcein-litmus test papers, 1776. Lactose diacetate, 184. Lactose hexanitrato 1847. Lactose monoacetate, 184 Lactose nitrate, 1845 Lactose octoacetate, 184 Lactose octacetate, see also Octanetyllactose. Lactose octonitrate, 1847

Lactose pentanitrate, 1843, 1847.

Lactose tetracetate, 185.

Lactor trinitrate, 1843, 1850.

1850.

Lactroid, 2670. Lead, burning, 1208. Lactylamidophenyl amyl carbonate, -, burning, early, 1008. cellulose ester solvent, 2546. Lactylamidophenyl ethyl carbonate, ---, catalyst inhibitor, 905. -, desilvered, 1324. -, flash point of, 1208, 1324. cellulose ester solveat, 2546. -, hard, action, sulfuric acid on, 1323. " Lactylamidophenyl isobutyl bonate, cellulose ester solvent, --, --, composition of, 1298. -, lining, boiling vats with, 2081. Lactylamidophenyl methyl carbonate, cellulose ester solvent, Lead ores, niter cake for treating? 803. Lactylphenetidine, see Lactophenin. Lead, salts of, action on cellulose, Laevoglucosan, 42, 423. 112. -, soft, action, sulfuric acid on, Laevoguycosan, see alsc l-Glucoran. Laevoglucosan triacetate, 42. 1323. ^ -, welding, 1208. Laevoglucosan tribenzoate, 42. Lead-copper-antimony, transporting Laevulose, see also Fructose. Laevo-oxycellulose, 172. nitric acid in, 956. Lead acetate, basic, cellulose ester Laevosin nitrate, 1848. Lagos cotton, constants of, 506. solvent, 2549. -, coloring celluloid by, 1896. -, length of fibers, 509. -, iodizer addition to, 2812. La Guayran cotton, constants of, 506. -, splitting pinene hydrochloride by, 2528. mordanting cellulose with, 115. Lakes, see also Pigments. -, hydrocellulose acctate for, 150. Lamp, Carcel, 2494. —, Harcourts, 2494. -, stabilizing cellulose nitrate by, 1703. Lampblack, 2971. Lead azide, 1859, 2948. Lamp filaments, artificial silk for, -, detonator of nitroerythrite and, 2645. 1858. Lanfrey powder, 1803. Lead chamber, capacity, 1211. Lannoy's white powder, 1810. Lanolin, 2617. -, circular, 1216. --, composition, lead in, 1208.--, connections, 1210. Lantern slides, 2865. --, crystals, acetating cellulose with, 3008. Lanthanum acetate, 410. Lanthanum nitrate, 940. Lanthanum oxide, catalytic action -, dimensions of, 1210. ▼ of, 1122, 1158. —, Falding, 1213. Lapis, imitation, cellulith for, 338. .-, fittings for, 1226. -, Harris-Thomas, 1216. Laricic acid, see Agaricic, acid. Larix laricina, composition of, 261. -, housing, 1209. -, intensive working of, 1211. Larix occidentalis, composition of, -, introducing nitric acid in, 1227. 261.---, life of, 1209. Laudanum, dry plate preservative, 2828, 2833. —, Meyer, 1215. Laughing gas, see Nitrogen monoxide. —, Mills-Packard, 1214. Launder, 1432. —, Moritz, 1212. Laurinic acid, see Lauric, acid. -, Niedenführ, 1213. pental auryl glucose, 187. —, repairs, 1212. —, substitute, Woulfe's bottles, 1222. —, tangential, 1215. Lava, volvic, lining towers with, 1277. Lead, acid-resisting qualities of, 1323. -, water supply to, 1232. —, action fluorine on, 1208, 1324. Lead Chamber, see also Acid, manu--, action sulfuric acid on, \$319, facture, sulfuric. 1322. Lead chamber crystals, see Nitrosyl , alloys, action sulfuric acid on, 1324. sulfate. Lead chamber process; see also Chamber process. —, analysis, in pyrites, 1055. -, block test, 1801. Leas chloride, reducing inflamma-

bility of cellulose nitrate by, 1779, Lead sulforicinoleate, reducing in flammability of cellulose nitrate by, Lead chromate, catalyst, 917, 942, Lead trinitforesorcinate, 1800, 2964 Leaf, gold, see Gold leaf 1120. coloring celluloid by, 1896. reducing inflammability of cellu-Leather, artificial 2381 lose nitrate by, 1779, 1780. Lead cyanamide, 930. — —, cellulose for, 336. —, —, cellulose nitrate, 559, 4639, 2025, 2032, 2599, 2655 Lead dioxide, purifying sulfuric acid by, 1348. -, cuprammonium cellulose for, Lead ferrocyanides, intensifying by, ---, ---, preparation of, 104. -, -, solvent recovery in, 2607 Lead fluoride, reducing inflammability of cellulose nitrate by, 1780 , --- npholstery, cellulose nitrate, Lead hydroxypyruvate, 1716 2612. -, --, viscose for, \*3079. Lead iodide, 1328. --, coloring celluloid by, 1896. Leather, artificial, see also Leather, -, dissolving cellulose by formic imitation. acid and, 110. Leather, cements, celluloid lacquers for, 2579 -, reducing inflammability of cellulose nitrate by, 1779, ¶780. Leather, coments, see Cements, leather -, coating, 2381 Lead mannitol nitrate, 1868. -, --, cellulose nitrate for, 559, 2618 Lead nitrate, 1911, 2964, 2970. -, cellulose nitrate explosive containing, 1626. Leather collodion, 2907. -, determining sulfuric acid by, Leather, enameled, cellulese nitrate for, 2609, 2620 -, explosive of nitrogen tetroxide —, enameling, 2381. -, imitation, cellulose nitrate, 2604. and, 721. -, intensifying by, 2824. --, --, vulcanized fiber for, 105 Leather, imitation, see also Leather, -, nitric acid from, 814. -, preparing, from NO and lead artificial. -, nitrated cork as dressing for, 2610. peroxide, 700. Lead nitride, 1859. Lead nitrile, jodizer, addition to, -, patent, cellu-ose nitrate for, 2609 2812. --, sensitizing, 2847. -, reducing inflammability of cellu--, specific heat of, 39. -, split, cellulose intrate for, 2609, lose nitrate by, 1780. Lead oxide, 2948, 3081. 2620.---, substitute, soya bean as, 2551. , catalyst, 942. ---, treating, 2381. Lead exychlorid, reducing inflamma--, -, acetone for, 2400. bility of cellulose nitrate by, 1788. —, utilization, niter cake for, 792. Leatherboard, 2603. Lead peroxide, 700, 2976. inflammability -, decreasing cellulose nitrate by, 1780. Leatherette, 2602. Lead phosphate, reducing inflamma-Leatherine, 2602. bility of cellulose nitrate by, 1779, Leatheroid, 105 Leaves, composition of, 11. 1780. , coloring celluloid by, 1896. , nitrating, 1806. Leblanc process, 1029 Lead plaster, cellulose nitrate and, Le celluloid arme, 2710. 2793. Leguminosae, starch in, 405 Lead ricinoleate, reducing inflamma-Lehner silk, 2022. Lenite, 2972. bility of cellulose nitrate by, 1786. Lead sulfate, manufacture, galena for, Leonard powder, 2930 1081. Lepargylic acid, see Azeliic ocul. Lead sulfate, secalso Galena. Lepidin, reaction with lignocellulose, Lead sulfide, coloring celluloid by, Lepidon see Methyl carbostyril (g).

—, sulfur from, 1025.

Leucaniline, leuco bases of, 2884. Lignin, analysis of, 353. Leucaplastids, 403. Leucinic acid, see Leucic acid. -, bleaching, 321. "bleaching test" of, 374. Leucites, amyliferous, 4019 —, charred, 2968. Leucoalizarin, see Anthrarobin. —, chlorination of, 362, 363. Leuco blue, leuco hases of, 2884. -, chlorine absorption of, 371. Levant cotton, constants of, 506. ---, coniferous, 663. Levers, celluloid, 2698. —, determining, 370. I evosine acetate, 184. —-, disintegrating, 2052. Levulinic acid, cellulose nitrate dissolving, hydrochloric acid for, solvent of alcohol and, 2388. 94. Levulin nitrate, 1848. -, distillation of, 256. Levulosan trinitrate, 1847. — estimation of, 259, 370. Levulose, 398, 1867. -, -, acetic acid method, 368. Levulose dibutyrate, cellulose ester -, gums in, putifying from, 321. solvent, 2549. —, hydrolysis of, 368. Levulose diacetate, cellulose ester solvent, 2549. modifying, high temperatures for, 43. Levulose distearate, cellulose ester methoxyl group in, estimation of, 353, 368. solvent, 2549. Levulose ditartrate, cellulose ester solvent, 2549. -, nitration, 285, 316, 321, 323, 1808, 1873. Levulose pentacetate, cellulose ester solvent, 2549. Lignin, nitration, see also Nitrolignin. —, nitric acid action upon, 1572. Levulose tetratartrate, cellulose ester -, nitration cellulose anu, 1815. solvent, 2549. Levulose triacetate, cellulose ester —, —, centrifugal, 2053. -, -, Claessen method, 2054. solvent, 2549. —, —, pot method, 2052. —, —, Smokeless Pow Levulosin, 7. Co. Powder Lezinsky explosive, 1818. Lichenin, 7. method, 2051. -, -, Schultze's method, 2051 Lichenine triacetate, 184. —, —, Westfalische process, 2053. —, —, yields, 1814. Licorice, dry plate preservative, 2834. Licorice juice, dry plate preservative, -, ozonides, 152. 2830. -, phloroglucinol absorption of, 371. Licorice sugar, see Sugar, licorice. preparation for nitration, 2052.purification of, 320, 321. Linden, ash in, 241. -, protein in, 244. -, residual, determining, 373. Light, action of, on cellulose, 40, 59. —, rèsins in, purifying from, 321. Light filters, 2874. -, -, turpentine for removal of, Light, polarized, action of, on cellulose nitrate, 1757. -, tests for, 355, 356, 373. Light polarizing, cellulose nitrate membranes fol, 2913. Lignin, see also Cellulose, Cotton. Paper, Wood. Light acctone oil, see Acetone oil, light. -, nitrates, stabilizing, 318. Light ligroin, see Canadol.

Lighters, pocket, celluloid for, 2697.
Lightning paper, 1816.
Lignia nitrica, 1693. -, --, stability of, 285 Ligninsulfonic acid, 264. Lignite, 1810. Lignocellulose, 8, 241. Lignification, degree of, determining, -, acetated, 323, 324. 257. -, acetic acid from, 45. -, tests for, 355. -, action of p-amidobenzy-lidene ace-Lignin, 10. tophenone on, 262.

, action amyl alcohol on, 262. -, acetation of, 323, 2051. -, -, Stevenson process, 323. -, action anethol on, 262. -, acetic acid group in, 354, 368. -, action aniline salts on, 262. -, acetyl content of, 55. -, action anisol on, 262. -, action of ozone on, 152. -, action o-bromphenetidin chloride -, alcohol from, 664. on; 262.

```
Lignonsulfonate, regovery of, 284.
Lignonsulfonic acid, nitrating, 1880.
Lignorosin, 2821
"Lignose," 241.
Lignocellulose, action carbazol on,
   262.
  -, action chlorine on furfural, 256.
  -, action, cresol on, 262.
                                                   Lignose, nitrated, see Nitrolignin
 -, action of diphenylamine on, 262.
                                                   Legroin, light, see Canadol.
 -, action of guaiacol on, 262.
action of indol on, 262.
action of lepidin on, 262.
                                                   Limbs, artificial, celluloid, 2741
                                                   Lame, see Calcium ovide
                                                   Lime nitrogen, see Calcium cyanomide
    , action of dimethyl-p-phenylene-
                                                   Lime soaps, paint remover contam-
   diamine on, 262
-, action of methylheptenon on,
                                                     ing, 2565
                                                   Limestone, acid disposal by means of
   262.
-, action of α-maphthol and potas-
                                                   Limestone, see also Calcium carbonate.
   sium chlorate on, 262.

action of naphthol on, 262.
action of naphthylamine on, 262

                                                   Linalyl acetate, cellulose ester
                                                      solvent, 2549
                                                   Lincrusta Walton, 2603
   -, action of p-nitrobenzylidene ace-
                                                   Linden, ash m, 244
   tophenone on, 262.
                                                   🗸 -, cellulose in, 244
 -, action of orein on, 262
                                                     -, constant≠of, 244.
 -, action of phenol on, 262
                                                   - ·, hgnm m, 214
    -, action of phenol and potassium
                                                   -, moisture in, 241
    chlorate on, 262.
                                                   -, noisture in, 244

-, pectic matter in, 244

Linen, action of sulfuric acid on, 117.
    -, action of m-phenylenediamine on, 262.
                                                    -, bleaching, 349, 618
  -, action of phloroglucin on, 262

    action of pyrocatechol on, 262.
    action of pyrogallol on, 262.
    action of pyrrol on, 262.

                                                    -, distinction between cotton, 501.
                                                   ---, mtrating, 557
                                                    --, oxidation of, 156

, action of resorcin on, 262.
, action of skatol on, 262.
, action of thiophene on, 262

                                                    ---, nitrostarch coating for, 1568.
                                                   ---, proteins in, 523.
                                                    --, waterproofing, cellulose acetate
                                                      for, 3057
  -, action of thymol on, 262
 -, action of p-toluidine on, 262
-, action of toluylenediamine and
                                                       , - , cellulose, nitrate for, 3057.
                                                    Line screens, 2877.
                                                   •Limoleum, soya bean for, 2551
•Limseed, dry plate preservative, 2834.
    thallin sulfate on, 262.
  -, analysis of, 352.
                                                    -, infusion of, 2817.
 ,—, composition of, 8.
                                                    Linseed oil, celluloid lacquer con-
    -, determination of, 9.
                                                      taining, 2578.
-, sulfonated, paint remover con-
  -, estimation of, 370
  -, fluorescence of, 52.
  —, hydrolysis of, 10

—, jute, nitrated, 1807.

—, nitration of, 251, 285, 317, 1678
                                                       taming, 2565.
                                                    ---, viscose and, 3081.
                                                    Lmt, ash in, 526.
                                                    Linters, bleaching, 576.
  —, phloroglucinol absorption of, 349.
  —, properties of, 248.
—, purification of, determining, 278.
                                                    -, constants of 500.
                                                    ---, drying, 576.
                                                    -, dimensions of, 574.
   -, reactions of, 248, 349.
                                                    --, loss in treatment, 573.

--, manufacture of, 577.
   -, testing for, 373.
     , xylidine on, action of, 262.
                                                    --, nitrating, 559, 570
  Lignocellulose, nitrating, see also Ni-
                                                    -, preparing, for nitration, 575
   trolignin'.
Lignoid, 2667.
                                                     -, parifying, 569, 581.
                                                     ---, seconds, dimensions, 648.
  Lignone, celluloses, 14.

—, constitution of, 248.

—, empirical formula of, 19
                                                       -, teasing, 622.
                                                     Lippmann plate, 2883.
                                                     Liquidamber, see Storax.
   —, formula of, 19.
—, reactions of, 248.
                                                     Liquid court plaster, 2795.
Liquid cuticle, 2664, 2795.
   Lignone sulfuric acid, 1644
                                                    Liquid sulfur dioxide, see Sulfur
   Lignonsulfonate, 283.
```

dioxide, liquid 6 bronzing, .. see? Bronzing Liquids, liquids. c-, corrosive, elevating, 957. --, --, storage, 955. --, --, transporting, 955. Liquids, corrosive, see also Acid. -, handling, economical methods, 2561. --, inflammable, partitioning, 2561. ---, vapor of, inflammability, reducing, 2561. --, inflammable, storage, 2559. ---, --, transportation, 2559. -, weighing, 2561. Liquids, inflammable, see also Solvents. - , raising, pumps for, 1276. - , turbid, clarifying by nitrated resins, 1870 Liquor constringens, 2789. Lithia, see Lithium oxide. Lithium amide, 938 Lithium carbide, 538 Lithium brounde, 2810. dissolving cellulose by, 108. --, reducing inflammability cellulose nitrate by, 1779. Lithium chloride, catalyst, 917. -, diffusion through cellulose nitrate, 1775. --, dissolving cellulose by, 108 - , dissolving cellulore by formic acid and, 110. -, dissolving cellulose by trichloracetic acid and, 110. inflammability reducing cellulose nitrate by, 1779. Lithium hydride, 938 Lithium iodide, 2810. -, dissolving cellulose by, 108. - reducing inflammability of cellulose nitrate by, 1779. Lathium nitrate, dissolving cellulose by, 108 - Lithium nitride, 933. Lithium salts, photographic uses of, 2809.Lithium sulfide, catalyst, 217 Lithium thiocyanates, dissolving cellulose by, 107. Lithic acid, see Uric acid. Lithofracteur, 1592, 1810, 2972. Lithographic stone, factitous, celluloid fo., 2746. Lithopone, niter cake for manufacture of, 788. Litho transfers, celluloid for, 2909. Lithotrite, 1810. Lithoxyle, 2669.

Litmus, indicating stability nitrate cellulose with, 1621. Litmus-orcein-lactose, test papers, 1776. Liver of sulfur, see Potassium polysulfide. Liverpool cotton powder, 2972. Loam, absorbing sulfuric acid, 1313. Locust beans, starch from, 446, 447. Lodgepole pine, composition of, 261. Logwood, lacquers of cellulose nitrate and, 2592. Longleai, pine composition of, 261. Lorgnette holder, celluloid, 2712. Louisiana cotton, length of fibers, 509. Lovibond tintometer, 552. Lubricant, celluloid as constituent in, 2578 Lucrate, 2603 Lunge plates, 1271. Lunge towers, 1217. Lusol, 1871. Lummer-Brodhuhn colorimeter, 1661. Lupeose, 7. Lupinus hirsutus, 237 Lustracellulose, 86, 3063. Lycopodium, pyrotechnic of cellulose nitrate and, 1617. Lynx hair, cellulose nitrate for artificial, 2642. Lyxit pentanitrate, 1848 MacMichel viscosimeter, 2281. Maceio cotton, constants of, 505, 506. Mackie powder, 2973. Madder, 501. Madras cotton, diameter of fibers, 508., leagth of fibers, 509. Magazines, construction of, 1915 Magenta, 552. Magenta, see also Fuchsine. Magnesia, see Magnesium oxide. Magnesian cellulose, 2603, 3079 Magnesite, 792. Magnesium, flash light of cellulose nitrate and, 1636. —, oxidizing ammonia by, £05. -, powdered, 2969. Magnesium acetate, cellulose nitrate inflammability reducer, 1783. , smoke reducer in powder, 2984. Magnesium bisulfite, ble.ching cellulose v.ith, 27. Magnesium borate, reducing inflam-

mability of cellulose nitrate by,

1788.

Magnesium borate, smoke reducer in powder, 2984. Magnesium plumble, oxidizing ammonia by 807 Magnesium resmates, reducing in-Magnesium bromide, dissolving cellulose by formic acid and, 140 flammability clluloid by, 2752 • , reducing inflammability of cellu-Magnesium ricinoleate, reducing inlose nitrate by, 1779 flammability in cellulose ilitrate Magnesium carbide, 2531. by, 1786. Magnesium carbonate, 2969. Magnesium sulfate, 2068, 2074 cellulose nitrate stabilizer, 1614.
 paint remover containing, 2564. --, absorbing sulfuric acid by, 1313. -, action of, on cotton, ¶20. --, smoke reducer in bowder, 2984. —, catalyst of, 4163, 1172. Magnesium cascinate, reducing in----, development fungi by, 1802. -, miter cake for manufacture of, 792, 804 flammability of celluloid by, 2754. Magnesium chloride, action of, on cellulose, 113. —, olcum from, 1131 -, --, on cocton, 120. ---, photo developing by, 2819. ---, platinized, 1115. -, celluloid lacquer containing, 2578. -, , catalytic action of, 1103. —, cellulose plastics containing, 335. ---, ---, contact mass of, 1105, —, dissolving cellulose by, 68, 105. -, reducing inflammability in cellu- diffusion through cellulose nitrate, lose mitrate by, 1789 Magnesium sulfite, preparation wood pulp by 276. ---, electrolysis of, 274. -, recovery of solvents by, 2557 , reducing inflammability of cellu-Magnesium sulforiemole#te, reduc≠ lose nitrate by, 1779, 1789 ing inflammability in cellulose , stabilizing cellulose nitrate with, nitrate by, 1786 1681. Magnesium tartrate, cellulose nitrate solvent of alcohol and, 2388. Magnesium citrate, cellulose nitrate - , smoke reducer in powder, 2984. solvent of alcohol and, 2388. Magnetite, 906. Maisine, cellulose ester solvent, 2550. , smoke reducer in powder, 2984. Magnesium cyanamide, manufacture, 922.Maize, cellulose from, 332. -, nitrated, 1806 Magnesium halide, decreasing inflammability in cellulose nitrate "Maize starch, see Starch, corn. by, 1779. Malachite green, 373 Magnesium iodide, reducing inflam---, coloring powder by, 2971. --, dyeing cellulose acetate by, 3055. mability of cellulose nitrate by, . , legeo bases of, 2884 Malayan camphor, see Borneol. Magflesium lactate, cellulose nitrate solvent of alcohol and, 2388. Magnesium • levulinate, cellitlose Maleinic acid, see Maleic, acid. Malic acid, 2822 nitrate solvent of alcohol and, 2388. - -, cellulose nitratê decomposition product, 1665. Magnesium methyl iodide, 434. Magnesium monosulfite, bleaching Mallein, filtration, collodion bags for, cellulose with, 27. 1773. Magnesium nitrate, 2817. Malonic acid, 111, 166. Magnesium nitride, manufacture, Malonic ether, see Ethyl malonate. Malonyl Grea, see Barbituric acid. 922. Magnesium naphtholate, 2529. Mallow family, see Malvaceae. Magnesium oleate, reducing Malt, bleaching with, 608 flammability of cellulose nitrate by, Maltase, 189, 190. Malt extract, action of, on starch, 417. Malt grains, nitrating, 1877 Magnesium oxalate, cellulose nitrate Malt liquor, dry plate preervative, •solvent of alcohol and, 2388. , smoke feducer in powder, 2984 2828. Malt meal, nitrating, 1877 Magnesium oxide, cellulose plastice

Malt sagar, see Multose.

2834.

Malt vinegar, dry plate preservative,

containing, 335. .

lose nitrate by, 1789.

reducing inflammability in cellu-

Malto-carbinol, 407. Maltodextrin, 407, 472. , cellulose nitrate inflammability decreasing, 1783 Maltol, 43, 58, 249, 253. Maltose, 7, 193, 398, 435. -, hydrolysis, 1768. iso-Maltose, 473, 479. Maltose-monoacetate, 184. Maltose octoacetate, 184. Maltose octoacetate, see also Octacetylmaltose. Maltose octonitrate, 1847. Malvaceae, 487. Mariganates, producing nitrogen with, 685. Manganese, catalyst, 916. -, niter cake for separation of, 803. -, exidizing ammonia by, 905. -, separation from zinc by niter cake, 803. Manganese acetate, 2996. Manganese bromide, reducing in-flammability of cellulose nitrate by, 1779, 1782 Manganese chloride, cellulose nitrate solvent, 2258. Manganous chloride, coloring celluloid by, 1896. Manganese chloride, roducing inflammability of cellulose nitrate by, 1779, 1782. Manganese dioxide, nitric acid manufactured with, 811. Manganese iodide, reducing inflammability of cellulose nitrate by, . 1779, 1782. Manganese(ic) nitrate, nitric acid from, 814. Manganese nitrate, 241, 919, 947. Manganese nitride, oxidizing ammonia by, 908. Manganese oxide, 2948.
—, catalyst, 917, 1111, 1158, 1296. Manganese peroxide, catalyst of, 1104. Manganous sulfate, 1032. Manganous sulfide, coloring celluloid by, 1896. Manganese thiocyanate, dissolving cellulose by, 107, 108.

Manganic, see Manganese(ic).

Mangan us, see Manganese(ous). Manhattan spirits, 2409. Manicure instrument, celluloid, 2718. Manilla, ash in, 244. Manilla cellulose, 244. —. constants of, 244.

Manilla cellulose, lignin in, 244. —, moisture in, 244. -, pectic matter in, 244. protein in, 244. Manioc, starch from, 446, 466. Manna sugar, see Ma..nil. Manna ash, 1863. Mannan, 260, 352. Manneotetrose, 7. Manneo-tetrose-tetradekacetate, 185. Mannino-triose-hendekacetate, 185. Mannitan, 1864. Mannita, 74, 1862, 2975. —, fulminating, 1862. -, nitration cellulose and, 2256. --, plastics containing, 1862. -, occurrence, 1862. —, oxidation of, 1863. Mannite acetate, 185. Mannite hexacetate, 184. Mannitol, 404, 1097, 1668. -, analysis, nitron for, 2316. -, oxidation of, 1867. Mannitol hexanitrate, 1865. -, constitution of, 1865. —, solubility of, 1866. -, melting point of, 1866. Mannitol lead nitrate, 1868. Mannitol nitrate, see also Nitromannitol. Mannitol pentanitrate, manufacture, 1865, 1866. Mannoheptit heptanitrate, 1848. Mannol, see Manol Manonitrometer, 2313. Mannonose, 7. Макпостоѕе, 7. Маппоѕе, 7, 186, 260, 281, 478, 1867. -, mutarotation of, 1862. , tagua palm seeds containing, 1862. -, vegetable ivory containing, 1862. -, velocity constant of, 1862. Mannose pentanitrate, 1847. d Mannose pentanitrate, 1869. Mannose-hydrazone, 173. Mannoso-cellulose, 387. Manol, cellulose acetate solvent, 3040. -, cellulose ester solvent, 2545. Mantles, artificial, viscose for, 2594. -, gas, cuprammonium cellulose. 78. ---, --, toughening, cellulose nitrate for, 2597. -, —, incandescent, cellulose nitrate for, 2595, 2655. -, incondescent, ramie for, 524. Mantels, see also Filaments. Manure, artificial, niter cake in manufacturing, 798.

Maranham cotton, diameter of fibers, 508. —, constants of, 505. —, length of fibers, 509. Maranta, see Arrow root.

Marble, imitation, celluloid 2721. Marcasite, 1043. Margaric acid, 535. Margarinic acid, see Margaric acid. Marion, pellicle of, 2886. Marion's transparent tissue, 2886. Marloid, 2670. Marokene, 2607. Marriottes stoneware bottle, 1229. Marsh gas, see Methane. Maish test, 1334. Martingale rings, celluloid, 2686. Mastic, 1739.

—, amyl acetate substitute, 2583.

—, cellulose ester solvent, 2541. -, cellulose nitrate lacquer containing, 2593. —, cellulose nitrate solvent, 2385. -, dry plate 2830, 2834. plate preservative, 2829, -, ethereal, 2782. , reducing inflammability of celluloid by, 2752. Mastic, see also Resins. Mason's ore, 1048. Massage appliances, celluloid, 2742. Massage comb, celluloid, 2718. Matagnite gelatine, 2973. Match cords, 2981. Matches, celluloid, 2697. -, cellulose nitrate, 1582, 1887, 2983. , ceffulose nitrate lacquers for, 2583. -, friction, \*cellulose nitrate for, 1887. Match heads, celluloid lacquers for, 2579. Match heads, cellulose nitrate for, 2983. Matezit pentanitrate, 1848. Mathematical instruments, celluloid in, 2695. Matt papes, 2852. Mattress, label, celluloid, 2701. Maule's reaction, 356. Mauritia, nitrating, 1876. Mauveine, psetto, 341. Maximite, 2973. Maxim powder, 2930. M. D. cordile, see Cardile, M. L.

map, mounting, celluloid for, 2862.

-, support for, celluloid, 2908.

Measures, celluloid, 2916. Measuring cups, celluloid, 2917. Meconine, preserding emulsions by 2846. collodion Meconine acetate, preserving collodion emulsions by, 2846. Medallions, celluloid, 2717. Meerschaum, celluloid for imitating, 2720, 2721. Meganite, 1810, 1876. Megass, nitration of, 329. Melainotype plates, 2849. Melaleyca, nitrating, 1879. Melaletica, nitrating leaves of, 1806. Melampyrit, see also Dulcit. Melampyrit nitrate, 1848. Melanite, 2973. Melezitose, 7. Mélibiose octacetate, 184. Melland's powder, 2972. Mellic acid, see Mellitic acid. Mellitose, see Raffinose. Mellophame acid, 236 Meloharp picks, celluloid, 2730. MEK. 2397. MEK, 2397. Membranoid, 2602. Membranes, collodion, see Collodion membranes. Memorandum tablet, celluloid, 2717. Memphis cotton, constants of, 505 • Menaphtoxylic acid, see a-Naphthoic acid. Menouffiel cotton, constants of, 505. Mentha crispa, see Peppermint. Mentha pulegium, see Peppermint. Menthol, camphor and, 2517. Menthol α-bromisovalerate, 2535. 1886. Menthol ethoxyacetate, ester, solvent, 2539. Menthol ethoxychloracetate, cellulose ester solvent, 2539. Menthol-maltoside, 185. Menthol-maltoside lleptacetate, 185. Menthol methoxyacetate, cellulose ester solvent, 2539. Menthol methoxychloracetate, cellulose ester solvent, 2539. enthyl acetate, cellulose ester Menthyl acetate, solvent, 2538, 2549. Menthyl borate, 2390. Menthyl methyl salicylate, 2393 Mercaptan, see also Ethyl mercaptan.

—, formation from sulfite cellulose, 41. Mercerizing, 214, 221. -, apparatus for, 3065.

-, Bayer and Co. process, 230.

· Mescerilation, by-products from, 66%

Mercerization, degree of, determining, 378, 379. —, determining, 379.

Mercerization, suffuric acl,1 for, 229.

Mercerization, zinc chloride for, 229.Mercerized cellulose, see Cellulose hydrate. Mercerizing, Lowe process, 228. -, Meister, Lucius and Bruening process, 230. --, potassium sulfide for, 229. -, pressure, 230. , sodium sulfide for, 229. -, sulfides for, 229. Mercerizing, Tagliani process, 230.

—, Thomas and Prevost process, 228. -, vacuum, 230. Mercuric, see Mercury(ic). Mercurous, see Mercury(ous). Mercury, 2883. decolorizing old collodion by, **2815**. -, determining, electrolytic, 2302. , determining in cellulose nitrate, 2302. -, iodizer addition to, 2813. -, lubricant of celluloid and, 2578. -, restoring collodion by, 2815 Mercury bichloride, see Mercury(ic) chloride. Mercury bromide, dissolving cellulose by, 100. Mercury(ic) bromide, reducing inflammability of cellulose nitrate by, 1779. Mercury(ic) chloride, 272. --, cellulose nitrate and, 2793. --, coloring celluloid by, 1896. -, decolorizing old collodion by, 2815. -, determining in, cellulose nitrate, 2302. Mercuric chloride, dissolving cellulose by, 67. Mercury(ic) chloride, effect stability cellulose nitrate, 1711. —, intensifying, by, 2824. —, reducing inflammability of cellulose nitrate by, 1779 , restoring collodion by, 2815. Mecury(ic) cyanide, iodizer addition to, 2813. Mercuric chloride use of, in soda process for wood pulp, 272. Mercury(ic) chloride, treating silver image with, 2848. Mercuric fulminate, 1818, 1859, 2930.

Mercury fulminate, detonation dry cellulose nitrate by, 1802. Mercury fulminate, drying, 2153. -, exploding cellulose nitrate by, 1606, 1796. -, fuse containing, 1572. , transporting, 1929. Mercury fulminate, see also Fulminate. Mercury(ic) iodide, cellulose nitrate and, 2793. -, coloring celluloid by, 1896. -, dissolving cellulose by formic acid and, 110. Mercuric iodide, manufacture starch paste with, 442. ' Mercury(ic) iodide, reducing inflammability of cellulose nitrate by, 1779. Mercury(ic) oxide, action of, on cellulose, 113. -, (red), cellulose nitrate and, 2793. , oxidizing acetylene by, 2996. Mercury quartz lamp, action of cellulose under, 61. Merton furnace, 1079. Mesityl oxide, 424, 2390. -, manufacture, 2399. Mesitylinic acid (1,3,5), see Dimethyl benzoic acid (8,5) Mesocrythrite, 1857. Mesoxalylurea, see Alloxan. Mesotartaric acid, see Tartaric acid (i). Mestrine, 2670, 2754. Metaborates, 2528. Metacellulose, 8. Metacetone, 2385. Metacetone, see also Diethylketone. Metacetonic acid, see Propionic acid. Metarcompounds, see m-Compounds. Metaformaldehyde, see Trioxy-methylene. Meta-gelatin, dry plate preservative, 2830.Metal, action of cellulose nitrate on, 1636. ---, action of nitric acid on, 951. -, action of sulfuric acid on, 1319. -, coating, celluloid lacquers for, 2579. -, incrusting on celluloid, 2690. , protecting, acetone-shellac for, 2400. , soldering of, cellulose tubes for,
 -335. Metal gelatinate, 1775. Metal hooks, celluloid coated, 2711. Metallic fabrics, see Fabrics, metallized.

Metalization, cellulose nitrate for

yarns, 2645.

Metallized lace, cellulose nitrate for, Methyl acetate, cellulose nitrate solvent of acetone and, 2394. Metallodion, 1780. -, cellulose nitrate solvent of amyl acetate and 2386 Metallodium, 1780. Metalloids, contact poisons, 907. ---, manufacture, 2500 Metallotype, 2862. , solubility collulose nitrate, 1584, viscosity cellulose acetate solu-Metallür, 1322. Metal work, preserving, cellulose nitrate for, 2574. tions of, 1739. viscosity cellulose nitrate in, 1737. Metanitrophenol, see Nitrophenol (meta). Methyl acetic acid, see Propionic acid. Methylacetamlia, celhilose este solvent, 2545, 2552 Methyl acetamlid, see also Exalgine? Metanilic acid, see Amino-benzenesulfonic acid(o). Metaphenylenediamine, see m-Phenylenediamine. Methyl aceroacetate, cellulose acetate Metaphosphoric acid, see Phosphoric solvent, 3032 acid. Methyl acetone, 2401 Metasilicates, 2528. Methane, 41, 344. -, cellulose acetate solvent, 3031, • 3032 ---, cellulose yielding, 15 Methylacetons, see also Methylethyl----, cellulose nitrate, explosion, gases, ketone in. 1599. Methyl acetylene, see Allylene. Methyl acetol, 2391. –, hydrogen m, estimation 339. Methyl acetylsalicylate, 2388 Methane amide, see Formamide. -, cellulose e⊯er solvent, 2537. Methane carboxylic acid, see Acetic, β-Methyl adipate, cellulose ester solvent, 2536, 2543 Methanedicarbonic acid, see Malonic, Methylal, 395 Methyl alcohol, 255, 2382, 2402 Methanol, 2409. —, analysis, 2403, 2409, —, anisole, 1736, 2278 Metheneprotocatechuic acid, see Piperonylic, acid. Methenyl tribromide, see Bromoform. cellulose nitrate in, viscosity, 1737 Methenyltriethylic ether, see Ethyl , cellulose acetate solvent, 3025. o-formåte. --, cellulose intrate solvent of nitro-Methose, 424. glycerol and, 2385. Methoxyl, 353. , colloiding cellulose nitrate by, Methoxyacetylborneol, cellulose ester 1632. solvent, 2539. ---, detection, 2409. Methoxyacetylmenthol, cellulose ---, ether, cellulose nitrate solvent, ester solvent, 2539 1736 Methoxyacetylsantalol, cellulose ester -, ethyl ether, viscosity cellulose solvent, 2539. nitrate in, 1737. -, extracting resin from wood by, p-Methoxy-acet - aminophenol, Methacetine. p-Methoxybenzaldehyde, see Anisic ---, manufacture of, 255, 261, -, masking diphenylamine test by 2360. aldehyde. p-Methoxypropenylbenzene, see Ane----, methyl ether, **\$**388. Methoxyl, estimation of, 251, 368, --, physical constants, 2403 369. -, purifying cellulose with, 28. Methoxyb salicylate, see Mesotan 6-Methoxy-m-tolylethyl alcohol, 2388 -, purifying cotton by, 562. --, solubility acetic acid in, 2009. Methozine, see Antipyrine. —, specific conductivity, 2409. Methyl acetate, 1736, 1885, 2278, -, toxicity of, \$411. 2499. --, viscosity cellulose mitrate in, , cellulose acetate solvent, 3032, 3034, 3039. 1737.

-, cellulose nitrate solvent, 2394.

o Methyl-amido-phenol, see o-Anisi-

, ding.

Methylamine, 2529. Methyl bromonitrosuccinate, 2387. Methyl bromonitrotartrate, 2387. Methyl bromonitrotoluate, 2387. mono-Methylamine, dissolving cellulose by copper and, 72 Methylamine, celly lose acetate Methyl bromooxalate, 2387. Methyl bromophthalate, 2387. Methyl bromosalicylate, 2387. solvent, 3037. 4-, paint remover containing, 2567. Methyl biomosuccinate, 2387. Methylamine bisulfate, acetatir g celfulose in presence of, 3010. Methyl bromotartrate, 2387. Methyl bromotoluate, 2387. Methylamine sulfate, 3060. , acetating cellulose in presence of, Methylbutenylketone, see Mesityl oxide. 3010. Methylisobutyl ether, 2385. Methylamyl ketone, 2387, 2397, 2401. Methylbutyl ketone, 2387, 2401. Methyl-n-amyl ketoxe, 2401. Methylisobutyl oxide, see Methyliso-, source, 2401. butyl ether. Methyl anilid, cellulose ester solvent, Methyl butyrate, 2507. 2540. Methyl butyrate, cellulose nitrate Methyl anilid phosphate, cellulose solvent, 2394. ester solvent, 2540. , solubility, 2489. Methylaniline, cellulose ester solvent, Methyl caproate, cellulose nitrate solvent, 2394. 2539. , cellulose nitrate gelatinizer, 1885. Methyl carbamate, cellulose ester Methylated cellulose, 16, 38. solvent, 2536. Methylated cellulose, see also Cellulose, Methyl carbanilate, cellulose ester emethylated. solvent, 2537. Methylated ether, 2805. Methyl carbonate, cellulose ester Methylated spirit, 2805. solvent, 2536. , celluloid lacquer containing, 2578. Methyl carbylamine, see Methyl iso-Methylated spirit, see also Methyl alcyanide. Methyl (mono) catechol, see Guaiacol. cohol. Methylation, see Cellulose, methyla-Methyl cellulose, see also Cellulose tion. methylated. Methylcellulose acetate, 38. Methyl azaelate, cellulose ester solvent, 2543. Methyl chloracetate, cellulose acetate Methylbenzene, see Toluene. solvent, 3034. Methyl chloride, 423, 2388, 2393. unsym-Methylbenzene (tri), see Methyl chlornitrobenzoate, 2387. Methyl chlornitrocitrate, 2387. Cumene, pseudo-. Methyl benzoate, 2387. , cellulose acetate solvent, 3035. Methyl chlornitrohippurate, 2387. Methylbenzoyltrichloraniline, Methyl chlornitrolactate, 2387. lose acetate solvent, 3038. Methyl chlornitromesitylenate, 2387. Methyl benzyl ether, fellulose ester Methyl chlornitrooxalate, 2387. Methyl chlornitrophthalate, 2387. Methyl chlornitrosalicylate, 2387. solvent, 2543. Methyl borate, reducing inflamma-bility of cellulose nitrate by, Methyl chlornitrosuccinate, 2387. Methyl chlornitrotartrate, 2387. £786. Methyl bromobenzoate, 2387. Methyl chlorobenzoate, 2387. Methyl chlorocitrate, 2387. Methyl bromocitrate, 2387. Methyl chlorohippurate, 2387. Methyl bromohippurate, 2387. Methyl bromolac.ate, 2387. Methyl bromomesitylenate, 2387. Methyl bromonitrobenzoate, 2387. Methyl chlorolactate, 2387. Methyl chloromesitylenate, 2387. Methyl chlornitro oluate, 2387. Methyl bromonitrocitrate, 2387. Methyl chlorooxalate, 2387. Methyl chlorophthalate, 2387. Methyl chlorosalicylate, 2387. Methyl bromonitrohippurate, 2387. Methyl bromonit olactate, 2387. Methyl chlorosuccinate. 2387. Methyl bromonitromesitylenate, Methyl chlorotartrate, 2387. 2387. Methyl chlorotoluate, 2387. Methyl bromonitrooxalate, 2387. Methyl bromonitrosalicylate, 2387. Methyl bromonitrophthalate, 2387. Methylcinnamylketone, see Bensylidene

acelone.

quer containing, 2578.

Methyl citrate, 238% Methylethyl ketone, celluloid lac-Methylcrotonic acid, see Liglic, acid. Methylcyclohexanol, cellulose ester solvent, 2548. b-Methylcyclohexanol formate, cellulose ester solvent, 2548. b-Methylcyclohexanol acetate, cellu-lose ester solvent, 2548. pl-Methylcyclohexanone, cellulose ester solvent, 2548, 3028. Methylcyclohexyl carboxylic acid, cellulose ester solvent, 2548. Methyl - 3, 4 - diamid@benzoic cellulose ester solvent, 2544. Methyl dicresyl phosphate, cellulose ester solvent, 2541. Methyl dinaphthyl phosphate, cellulose ester solvent, 2541. Methyl diphenyl phosphate, cellulose ester solvent, 2541. Methyldiphenyl urea, cellulose ester solvent, 2546. Methylene blue, 154, 164, 170, 552, 1661. , dyeing cellulose acetate with, 3055. , dyeing hydrocellulose with, 139. Methylene ethylene chlorhydrin, acetate solvent, 3034. cellulose Methylenedimethylate, see Methylal. Methylenedimethyl ether, see Methylal. Methylenethylenic glycerol, cellulose ester solvent, 2543. Methylene-glycerol, cellulose ester solvent, 2543 Methylene sulfate, acetating cellulose in presence of, 3012. Methylethenyltrichloramidine, cellu-lose ester solvent, 2544, 2547. Methyl ether, 2383, 2797. methyl alcohol, cellulose nitrate, solvent, 2388.
Methyl ether, see also Dimethyl ether. Methylethyl benzene, see Ethyl toluene. Methylethylcarbincarbinol acetate, **248**6. Methyl ethyl carbinol, see Butyl alcohol (sec.). Methylethylene (tri), see Pental. Methylethyl ether, 2385. Methylethyl o-phthalate, 2393. b-Methyhb-ethyl propionic acid, see Capibic, acid. 4-Methyl-3-ethyl pyridine, see Col> lidine. Methylethyl ketone, 2387, 2397,

2401.4

of system, 2399.

Methylethyl ketone-acetone, dgnejty

Methyl ethyl ketone, .manufacture, 2396.manufacture from n-butyl alcohol, 2401. manufacture 276. from calignate, Methyl formate, 1885, 2497. , ceilulose acetate solvent, 3034. Methylfurfural, 19, 249, 265. —, brom, 15, 185 - chlor, 185. Methylfurfural phloroglucide, 367, Methylfurfuraldehgde, see Methylfur fural. 2,5-di-Methylfurfuran, 407. Methylglycerolaldehyde, 6 B-Methyl-glucose-tetracetate, 184. Methyl glycerol-chlorhydrin, cellulose acetate solvent, 3034 Methyl glycine, see Sarcysine. Methylglucoside tetranitrate, 1847 Methylglycocyamidine, see Creatinine Methylglycocyamine, see Creatine. Methylglyoxalidine, see Lysidine Methylheptenon, reaction with ligno cellulose, 262 Methylheptyl ketone, 2397. Methylhexylketone, see Caprylu aldehyde. Methyl hippurate, 2387. Methyl hydraxide, see Methyl alcohol Methylhydroxypyrone, 249. α-a'-Methylin dinitrate, 2394. Methyl indol, see Skatol. Methyl iodide, 353, 368, 369. , estimating, 370. Methylketobutanol, cellulose este solvent, 2542. Methyl lactate, 2387.

Methyl lactate, cellulose acetat solvent, 3036. Methyl linoleate, cellulose nituat. solvent, 2391. B-Methylmaltoside heptacetate, 183. Methyl-d-mannoside tetranitrate, Methyl menthyl salicylate, 2393. Methyl mesitylenate, 2387. Methyl mustard oil, see Methyl thiocgrbamide. Methyl myristate, cellulose acetate solvent, 3036. Methylnaphthalene, 2968, 2963. Methylnaphthylamine, cellulose ester solvent, 2539. Methylnaphthyl ether, cellulose ester.

solvent, 2543. Methyl phosphate, cellulose ester Methylnaphthyl ke ester solvent, \$542. ketone, cellulose solvent, 2540. Methyl-p-propenyl-phenel, see Anethol: Methyl nitrate, 1637, 1383, 2387, Methyl propionate, cellulose nitrate solvent, 2394, 2505. 2969. Methyl nitrobenzoate, 2387. Methylpropyl ketone, 2387, 2397, Methyl nitrocitrate, 2387. 2401. Methyl nitrohippurate, 2387. p-Methylpropylbenzene, see Cymene. Methyl nitrolactate, 2387. Methyl-n-propyl carbinol, see Amol Meth§1 nitromesitylenate, 2387. alcohol. Methyl nitrooxalate, 2387 Methyl-iso-propyl ketone, 2401. Methyl-n-propylphenol, see Thymol. Methyl nitrophthalate, 2387. Methyl nitrosalicylate, 2387. Methyl propylphenyl hexahydride, see "Menthol. Methyl nitrosuccinate, 2387. Methyl nitrotartrate, 2387. Methyl nitrotoluate, 2387. Methysprotocatechuic acid, see Vanillic acid. Methyl oleate, cellulose solvent, 2391, 2536. nitrate Methylprotocatechuic aldehyde, Vanillin. Methyl orange, 1327. α-Methylpyridine, see Picoline. Methyl oxalate, cellulose acetate Methylquinoline, see Lepidine. α-Methyl-quinoline, see ()uinaldine. solvent, 3036. -, cellulose ester solvent, 2387, 2536. Methyl red, 2318. Methyl oxamate, cellulose ester Methylresorcin, see Orcin. solvent, 2536. Methyl oxanilate, cellulose Methyl ricinoleate, cellulose nitrate solvent, 2391. solvent, 2540. Methyl salicylate, 2387, 2491. Methyl-p-oxy benzaldehyde, see Anisic. Methyl sebacate, cellulose ester solaldehyde, vent, 2536, 2543. Methyloxynaphthyl ketone, cellu-Methyl silicate, reducing inflammalose ester solvent, 2542. bility of cellulose nitrate by, 1787, p-Methyloxyphenyl-ethyl alcohol, 1789. 2388. Methyl stearate, cellulose nitrate solvent, 2391, 2536. Methyl palmitate, cellulose nitrate solvent, 2391, 2536, Methylstyrylketone, see Renzylidene Methyl palmitate, paint remover acetone. containing, 2565. Methylsuccinic acid, see Pyrotartaric, Methylpentosan, 257, 337, 368. —, determining, 367. acid. Methyl suberate, cellulose ester sol-Methyl pentachloranilid, cellulose vent, 2543. ester solvent, 2545. Methylpentose, 7, 368. Methyl succinate, 2387. Methyl sulfate, 3061. Methyl pimelate, cellulose ester , alkylating cellulose with, 24. solvent, 2543. Methyl sulfuric acid, see Methyl Methyl-phenol, see Cresol. hydrogen sulfate. , Methylphenylacetamide, see Exalgine. Methyl tartrate, 2387. 3 - Methyl - 5-phenyl - 4,6 - dicarbo -Methyl tetrachloranilid, cellulose ethyl-keto-R-hexene, 2539. ester solvent, 2545. (di)Methyl-p-phonylenediamine, action with lignocellulose, 262.
Methyl phenyl ether, see also Anisol Methyltheobromine, see Caffeine Methyl isothiocyanate, see Methyl mustard oil Methylphenyl ether, cellulose acetate Methyl thiocyanate, see Methyl sulfoso**è**/ent, 3028. cyanate. Methylphenyl urea, cellulose ester , Mchyl toluate, 2387. solvent, 2546. Methyl-o-toluylenediamine, cellulose urethane. acetate solvent, 3040. Methylphenyl cellulose ester solvent, 2546. Methyl-o-tolylethylcarbamete, 2278. Methylfrichloranilid, cellulose ester solvent, 2545. Methyl phthalate, 2387. Methyl phthalate, cellulose acetate s6lvent, 3036, 3043. Methyltrihydroxyanthrqquinone,

CMUUNA. Methyltriose, 6. Methylurea nitrate, cellulose ester solvent, 2552. Methyluramine, see Methylguanidine. Methylurethane, see Urethylene. Methyl valerianate, 2508. Methyl Methyl valerianale, see valerate. Methyl valerate, cellulose nitrate solvent, 2394. Methylvaleryl ether, 2401. Methylvaleryl ketone, 2401. Methyl violet, 166. -, dyeing cellulose acetate with, 3055. Methyl violet paper, 2346, 2371. Metol, intensifying with, 2823. Meyer's chambers, 1215. Mica, 955. -, artificial pearl nitrate and, 2588. with cellulose —, bronzing liquid containing, 2586. -, cellulose acetate with, 3054. -, photo film of, 2887. --, plastic of cellulose nitrate and, —, polarization of, 1769. Micaroid, 2670. Michel process, 1033. Michler's kelone, see Tetramethyldiamino-benzophenone. Micrococccus prodigiosus, 1802. Microcosmic salt, reducing inflammability cellulose nitrate by, 1788. Microcosmic salt, see also Sodiuhiº ammonium hydrogen phosphate. Microcotton, 2780. Mihr method (acid titration), 1503. Mild-steel, action sulfuric acid on, 1320. Milk, dry plate preservative, 2828, 2834. Milk sugar, 74. Milk sugar, see also Lactose. Milk weed, nitrating, 1874. Miller duplex beater, 2084, 2088. Millon's reagent, 1881. Mills-Packard lead chamber, 1214. Milne patent refinen 2092. Mineral jelly, 2950, 2951, 2976 Mineral jelly, see also Vaselina Mineral oils, see also Paraffin, Vaseline, etc. • Miner's Friend powder, 1810. Mineral constituents, determining in cellulose nitrate, 2296 Mines, explosive transporting, 1990

Mining cartridge, cellulose nitrate containing, 1629. Mining artridge, see also Cartridge.
Mirror, collodion silvering composition, 2573. -, protecting surface of, celluloid lacquers for, 2579. -, silver, cellulose nitrate for protecting, 1762. Mirror back, celluloid, 2711, 2714. Mission leather, see Leather, mission. Mississippi cotton, length of fibers, Mitafifi cotton, constants of, 505. Mixed acid, 1403 -, absorption towers, 1484a --, acid blenders, 1477. ., acidity in, determining, 1504. 1509. -, action of water on, 1406. -, analysis, 1504. -, analysis, English practice, 1511 -, -, nitrous acid, 1315. -, -, preparation of sample, 1912 -, -, sulfuric acid, 1516, 1517. -, -, total acidity, 1512. -, --, total nitrogen acids, 1513 1516. --, --, water in, 1517. ---, blenders, stirring apparatus, 1477. -, blending tanks, 1477. -, blowing 1481. , boiling point, maximum, 1410., calculation, 1485. -, condensing, du Pont apparatus, 1427. —, cooling, 1481. --, density, 1518 ---, dip rods, 1484. -, electric conductivity, 1404, 1405. -, English practice, 1474. -, freezing points of, 1518. -, fume elimination, 1484. -, lead acid lines, 1483. -, maximum boiling point of, 1410 --, mixing house, 1476. --, nitrating capacity of, 1684 -, nitrogen exides in, 1414. -, nitrogen total, determining, 1510 --, pipe lines, 1482, 1483. —, plug cocks, 1482, 1483. —, poisoning in, 1485. -- precipitating, 1393 -, preliminary mixer, 1474. -, process manipulation, 1479. -, production of, 1479. -, pumps for, 1483. —, secovery of, 1412. —, sampling, 1484, 1509.

stabilizer, 1828. Mixed acid, specifications for, 1411. -, specific gravity of, 1404, 1512. —, storage tanks, 1478.

—, storage, Mowbray, method, 1517.

—, sulfuric acid in, estimating, 1507, c, 1511. -, thermal properties of, 1410. c -, total acidity, Coffeti-Maderna method, 1508. , total acidity in, determining, 1505. --, --, Finch method, 1507. , -, Lunge and Beel method, 1506. . transporting, method, Jensen 1517. -, vapor pressure, 1404, 1405. —, ventilation, 1485. -, vessels for, calibration, 1484. M. N. smokeless powder, 2973. Mobile cotton, constants of, 505. Moddite, 2953. Modification sulfurique, 126. Modified starch, see Starch, soluble. Moisture, determination of, in brimstone, 1037. , determination in cellulose, 358. , determining in cellulose nitrate, 2274. , hygroscopic, 129. Molasses, dry plate preservative, 2830. —, nitrated, 1634, 1855. , de-saccharinated, nitrating, 1855. Molybdenum, catalyst, 918. -, oxidizing ammonia by, 903, 905. , transporting nitric acid in, 956. Molybdenum chloride, 900. Molybdenum nitride, oxidizing ammonta by, 903. , preparing, 909. Molybdic acid, catalytic action of, 1158 , oxidizing ammonia by, 903. Monachite, 2975. Monarkite, 2975. Monel metal, properties, 957, 958. Monoacetic cellulose, see Cellulose, monoacetate. Monoacetin, 2278. —, cellulose acetate solvent, 3033. —, cellulose d' nitrate solvent, 2384, 2537. Mondacetin, see also Glyceryl mono-Monoacetochlorhyd:in, cellulose ester solvent, £543 Monoacetylethylaniline, cellulose acetate solvent, 3026. , Monogenmonium citrate, nitrestarch

·Monobromantipyrine, see Bromopyrine. Monobromethane, see Ethyl bromide. Monobromopropylene (g), see Allyl bromide. Monochloracetic acid, acetating cel-lulose in presence of, 3011. Monochlorbenzol, see Monochlorbena zene. Monochlorethylidene dichloride, see Methyl chloroform. diacetate, Monochlorobe hzylidene cellulose ester solvent, 2539. Monochlbrethyl alcohol, see Ethylene chlorohydrin. Monochlorhydrin, 2391, 2393. cellulose acetate solvent, 3033. Monochlorhydrin monoacetate, cellulose acetate solvent, 3033 Monochlorhydrin diacetate, cellulose acetate solvent, 3033. Monochlornaphthalene, cellulose ester solvent, 2536. , cellulose acetate solvent, 3032. Monochloropropylene (g), see Allyl chloride Monoethyl sulfate, see Ethylsulfuric acid. Monoformin, see also Glyceryl monoformate. cellulose acetate solvent, 3033 Monohydrate, manufacture of, 1382. Monohydrated valerianic acid, see Iso-valerianic acid. Monoiodoethane, see Ethyl iodide. Monomethylcatechol, see Guaiacol. Mononitrobenzene, 1868. cellulose nitrate solvent, 2384. Mononitrobenzenoid hydrocarbons, cellulose nitrate solvents, 2394. Mononitrocellulose, 1641. Mononitrodiacetin, 2384 Mononitrocellulose, see also Cellulose mononitrate. Mononitromonochlorhydrin, cellulose ester solvent, 2543. Mononitronaphthalene, 1784, 1825, 1836, 2253. , blasting fuse of, 1849. Mononitrophenol, 2965. Mononitrotoluene, cellulose nitrate solvent, 2384 9 - 10 - Mono - oxyphenanthrylamine, 2337.Monoplane wings, see Wings, mono plane. Morosaccharides, 6. Monosaccharoses, 6.

Monoses, 6, 1664. Monoses, action alkali on, 21. di-9,10-Monoxyphenanthrylamine, testing nitric acid by, 963. Montejus, 1274. Mordant, viscose as, 3078. Mordants, action of, on cellulose, 61. , nitric acid in manufacture of, 946. Moreening, producing effect of, 233 Moritz chambers, 1212, 1213. Moroccoline, 2605 Morphine, cellulose nitrate and, 2794. decolorizing old collodion by, 2815. —, dry plate preservative, 2828. -, preserving collodion emulsions by tannin and, 2846. , restoring collodion by, 2815. Morphine acetate, 2820 -, dry plate preservative, 2828. -, iodizer addition to, 2812. -, preserving collodion emulsions by, 2846 Morphine hydrochlorate, dry plate preservative, 2833. Morphine methyl ether, see Codeine. Mosaic, celluloid for imitating, 2722. Moss, nitrating, 1877.
Moss starch, see Lichenin. Mother-of-peagl, 2572, 2588. Motor, explosion, nitrous oxide as fuel in, 695. Motor fuels, amyl acetate, for 2496. Motorite, 2973. Moulding, cellulose nitrate for, 259%. Moulds, action on cellulose nitrate,. -, cellulose nitrate containing, 1710. -, formation starch by, 404. growth of, on cellulose nitrate, 1710. Moving pictures, 2796, 2884. M. powder, 2976. Mucic acid, 1863. Mucic acid tetracetate, 184. Mucilage, formation from cellulosic bodies, 49. Mucor boulard, 340, 418. Mud guards, celluloid, 2658, 2698. Müllerite, 2973. Mulberry, starch from, 446. Mulberry bark, nitrated, 2627. Mulberry tree bark, nitrating, 1878. Multiple yellow, 2875.

Munroe-Jewell powder, 2969.

Murcasle, see Uramil.

Muriate of tin, see Tin chloride.

Muriatic

Murexide, 2826. Music clips, celluloid, 2730. Musical instruments, celluloid in manufacture of, 2730. Musinees, nitrating, 1879. Musk "Baur," see Musk, artificial. Mustard oil, 442. Mustard oils, treating viscose with, Mustard seeds, dry plate peeservative, 2833. Muzzle fire, diminishing, urea oxalate for, 2984. • Mycetozoa, 1711. Mycose octonitrate, 1848. Na fen fe, 246. Nail brush, celluloid, 2713. Nail polisher, celluloid, 271. Napunti, 246. Naphtha, putrated, cellulose nitrate solvent, 2390, 2393. , nitrating, 1871 Naphtha, see also Benzine.
Naphthacetol, •see Acetaminonapthol (4, 1). Naphthalene, camphor with, 2517.

—, cellulose acetate solvent, 3028. -, cellulose ester solvent, 2539 --, chlorinated, cellulose acetate solvent, 3032. -, paint remover containing, 2566. Naphthalene benzylnitrochloride, cellulose ester solvent, 2540. Naphthalene oromide, cellulose ester solvent, 2540. Naphthalone-a-carboxylic acid, see a-Naphthoic acid Naphthalene chloride, cellulose ester solvent, 2540. Naphthalene nitrobromide, cellulose ester solvent, 2540 Naphthalene nitrochloride, cellulose ester solvent, 2540. Naphthalene sulfonates, 2529. Naphthalene sulfonic acid, 249, 250. Naphthalene trichloride, cellulose ester solvente 2539.

Naphthalic acid, see Phthalic acid.

Naphthalin red, 2871. Naphthalol, see Betol. Naphthene, 2469, 2952 Nachthenes, nitrated, 2952 Naphthionic acid, dyeing cellulose acetate with, \$3055. Naphthionic acid, see Aso a-Naphthylamine-4-sulfonic acid.
Napithol, action on lignocellulose.

Naphthol cellulose acetate softener, ester solvent, 2549. Naphthylene, see Diamino-naphthal-, cellulose ester solvent, 2539, 2547, ene. 3027. Naphthyl ether, cellulose acetate -, cellulose nitrate solvent, 2384 solvent, 3028, 3033. reaction lignocelle lose with, 262, 263. Napthyl, ethtr, cellulose ester solvent, 2544. Naphthylethyl ether, 2385. r-Naphthol and potassium chlorate, reaction with lignocellulose, 262. α-Naphthylglycin-1-naphthyl-amine Naphthol yellow, 2875. 3-Naphthol, 66, 263. 4-sulfonic acid, 2871. Naphthyl-magnesium halogen compounds, cellulose acetate solvent, 3030. 1-Naphthol, dyeing cellulose acetate by, 3055. β-Naphtholamyl ether, cellulose ester solvent, 2537, 2541. Naphthylphenyl ether, cellulose ester solvent, 2543. β-Naphthol benzoate, cellulose aceβ-Naphthyl phthalate, cellulose acetate solvent, 3035. tate solvent, 3043. Isona phthoic acid, see b-Na phthoic acid. Naphthyl phosphate, cellulose ester α-Naphtholcarboxylic acid, see α-Ox3solvent, 2540. naphthoic acid. Naphthyl phosphate, reducing in-flammability cellulose nitrate by, β-Naphthol-carboxylic acid, see β-Oxy naphthoic acid. 1785. Naphthol phosphate, 2387. B-Naphthol selicylate, see Betol. Naphthyl propionate, cellulose ester solvent, 2538. Naphtholsalol, see C-Naphthyl salicy-Naphthyl sulfamide, 2530. late. Naphthyl thiophosphate, cellulose Naphthosalol, see Betol. ester solvent, 2540. Naphthyl acetate, cellulose ester r- solvent, 2538, 3036. Narceine, preserving collodion emulsions by, 2846. Naphthylamine, 66, 1334, 2530. Narcotine, 2871. B-Naphthylamine, cellulose acetate Narcotine acetate, preserving collodion emulsions by, 2846. solvent, 3040. Narki metal, 779, 1321, 1432. Naphthylamine, determining stability cellulose nitrate by, 2335, Nassim, 246. 2337. Natal cotton, length of fibers, 509.  $\alpha$ -Naphthylamine, dyeing cellulose Naval smokeless powder, 1897. acetate by, 3055. Necklace, celluloid, 2712 β-Naphthylamine, dyeing cellulose Necklace fastening, celluloid, 2712. acetate by, 3055. Necktle adjusters, celluloid, Necktie retainers, celluloid, 2708. Naphthylamine, reaction with lignocellulose, 262. Needle, flexible, celluloid, 2711. Naphthylamine bordeaux, dycing cel-Needles, phonograph reproducing, lulose acetate with, 3055. cellufoid, 2733. 8-Naphthylamined hydrocarvone, cel-Negative cotton, 1693. hilose acetate solvent, 3040. Negative reproduction, 2865. Naphthylamine hydrochloride, 264. Negatives, celluloid, 2908. Naphthylamine lightusulfonate, 264. collodion, micro-structure of Naphthyl anilid, cellulose ester sol-2912. —, pellicular, 2890. —, texture of, 2912. vent, 2540. Naphthyl anilid phosphate, cellulose ester solvent, 2540. Neonal, 2976. Nerolin, see Methyl naphthybether (b). Naphthyl benzoate, cellulose ester Nettle, artificial filaments from, 336. solvent, 2538. Naphthyl carbonate, cellulose ester solvent, 2540. "Neutraleisen, 1368. Neutral iron, 956. -, reducing inflammability cellulose New E. C. powder, 2976. New Schultze powder, 2971. nitrate by, 1785. New, Skin 2795. New Zealand, sulfuric acid\_in, 1010. Naphthyl cyanide, see Naphthonitrile.

cesiulose

Naphthrl-dihydrocarvon,

Nickel, catalyst, 916, 917, 1122. Niter cake, disposal of, 763. -, fixation nitrogen with, 689. effervescing mixtures containing, —, oxidizing ammonia by, 894. Nickel bromide, reducing inflamma-806. , ethyl tomate manufactured with, 802. bility cellulose nitrate by, 1779, 1782. extracting copper by, 792. -e, extracting zine with, 792 Nickel caseinate, reducing inflammability celluloid by, 2754. -, extracting grease with, 791. Nickel chloride, coloring celluloid by, ---, fertilizer containing \$\\$07. , flaking, Hough apparatish for, , reducing inflammability 808 lose nitrate by, 1779, 1782 —, formic esters with, 802. Nickel iodide, reducing inflamma----, glass manufacture 807. with, bility cellulose nitrate by, 1779, -, glazing bricks with, 792 1782. Nickel nitrate, 2817. -, granulating, 763, 782 -, hydrochloric acid from, 805, 808 -, concentrating nitric acid with, 1002. --, hydrogen manufacture from, 801. --, iron in, determining, 810. Nickel oxide, catalyst, 912, 917, 1111. , hthopone from, 788. , magnesium sulfate from, 792, , catalytic action of, 1158. Nickel oxalate, coloring celluloid by, 1896. 804. Nickel oxide, nitric acid manufac----, manganese purified by, 803 —, nitric acid in, determining, 810 —, nitrogen in, determining, 978 tured with, 811. Nickel salts, absorption of, by cellulose, 114. -- , nitrous acid in, determining, 810 --, obtaining sulfur by means of 804. Nickel sulfate, action of, on cotton, 141. --, oxalic acid from, 788 Niedenfuhr chamber, 1213. Nigrosine, dyeing cellulose acetate with, 3055 -, oxidizing photographic baths with, 805. -, paper sizing containing, 808 Niobium, promoter of, 937. Niter, analysis, 736, 737, 767. ---, pearl hardening from, 788. ---, pickling, tese of, for, -, losses in sulfuric acid manufac-- -, polysulfates from, 817. ture, 1247. -, sampling, 767. ---, ponolith from, 788. —, supply of to lead chambers, 1227. Niter cake, 782. powdered, 798. —, precipitating rosin by, 794.

--, pulverizing, 798.

--, recovery of, 764.

--, recovery sulfuric acid from, 790. –, absorbing ammonia by, 788. -, acetic acid purified by, 803 -, acidity in, determining, 787, 810. -, regenerating fatty acid in soap by, 792. -, alum from bauxite and, 789. ---, alum substitute, from 791 aluminium oxide prepared with, —, recrystallization of, 798. ---, salt cake from, 797. 805. ---, salt cake substitute, 807. aluminium sulfate prepared with, -, separating metals by, 803 -, sizing paper with, 790, 806 -, ammonium sulfate manufacture -, sizing pulp with 799 -, sodium hydroxide from, 799 by, 792. -, analysis of, 810. -, arsenic in, determining, 811. - sodium sulfate from, 789, 804 —, blanc fixe from, 788. —, bleaching with, 796. -, solid sulfuric acid from, 789. -, bleaching textiles with, 793. ---, steel pickling by, 795. -, sulfonating dyes by, 804. , caustic soda from, 798, 799. of chrome liquod containing, 807. Niter, composition of, 767, 387. Niter cake, copper pickled by, 894. ---, sulfur from, 804. --, sulfur in recovery of, 1027. -, sulfur obtained by means of 804 -sulfur dioxide from, 1087 -, diamonds cleaned with, 807.

Niter cake, sulfuric acid from, 800, Nitration, fume elimination, 1963. 803, 1300, —, kinetics of, 1686, 2003. -, sulfuric acid from (alfur and, 793. -, mechanics of, 1686. ---, methods, comparison, 2054. , sulfuric acid in, 773. sulfuric acid recovery from, 790. —, poisoning in, 1485.—, theory of, 1681. usuperphosphate manufacture -, vacuum, 1970. from, 788, 808. —, tar in, determining, 811. , various, relative efficiency, 2054. Nitrating, cotton, for, inspecting, -, tin recovery with, 802. , ---, testing, 552. -, treating lead ores with, 803. -, treating tungsten ores with, 792. Nitrating acids, 1403. -, treating zinc ores with, 603.
-, use of, 786, 787. --, storage, 956. trarsportation, 956. utilizing leather clippings by, 792.
 vanadium ores treated by, 788. Nitrating acids, see also Acid, nitrat--, viscose precipitated by, 805. Nitrating baths, see Spent acid. -, water glass manufacture with, Nitre, see Niter Nitre, see also Sodium nitrate. -, zinc recovery with, 802. Nitric acid; 665. Niter cake, see also Socium acid sul--, absolute, manufacture of, 951, 982. --, absorbing, 891, 1437. iter lime, See Calcium cyanamide. Niter pots, manufacture of sulfuric —, absorption curve of, 1410. acid with, 1228. —, absorption limit of, 1410. Nitracellulose, 1688. -, acetating cellulose in presence of, 3009. Nitramidine, 1571. Nitraniline, cellulose acetate solvent, —, acids from, recovery, 1444 -, action on aluminium, 950, 955. 3038. , nitrostarch stabilizer, 1828. -, action on cellulose, 161. p-Nitraniline, 248. -, action on cottor, 117. dyeing cellulose acetate by, 3055. -, action on iron, 955. p-Nitraniline hydrochloride, 250. -, action on starch, 476. Nitranilin red, dyeing cellulose ace--, ammonium nitrite, manufacture tate with, 3055. of, 1912. Nitrate of lime, see Calcium nitrate. -, analysis, nitrometer for, 964. Nitrated corn pith, see Corn pith, -, apparatus resistant to, 897. nit ated. -, bleaching, 832, 984 -, boiling points of, 952, 954. Nitrated molasses, 1855. Nitrated naphtha, 2393. -, compound of sulfur trioxide and, Nitrated paper, see Cellulose nitrate, 1002. paper. Nitrated paper, see Paper, nitrated. -, concentrated, action on lead, 1324. Nitrated paper, see Paper, nitration of. -, —, manufacture of, 677, 844, 890, 985. 699, Nitrated resins, 1825, 1869. Nitrated resin, water proofing, cellu-982, concentrating, 812. 877. lose nitrate with, 1754. 985, 998, 1446. Nitrated starch, see Etarch, nitrated. -, -, arsenic acid for, 991. Nitrated turpentine, see Turpentine, -, -, Bohre method, 1518. nitrated. -, concentration, Dieterle appa-Nitrated white pine, see Nitrolignin. ratus, 998. determining, Devarda -, concentrating, electrolytic meth-Nàrates, method, 738. od, 890. -, --, Pelouze method, 738. concentration, Guttmann apparatus, 842, 999 -, manufacture di, Badische method c —, concentrating, ones system, 10.00.
—, —, pickel nitrate for, 1002.
e—, —, nitrogen tetroxide for, 993.
—, —, Pauling method, 892. Nitration, addition phosphorus pentoxide in, 1687.

— centrifugal, continuous, 1956.

```
Nitric acid, manufacture of, absorp-
Nitric acid, concentrating, phosphoric acid for, 991.
                                                                          tion in, 877.
                                                                      -, -, abporption towers for, 751, 762, 838 -, -, acid mains, 760. -, -, alumina and, 812.
    -, -, zinc nitrate for, 1002.
     , condensing, 749, 770, 779, 818,
    836, 875.
  -, -, containers for, 839.
          -, Griesheim system, 836.
                                                                      → , alumina for, 811.
                                                                      -, -, aluminium nitrate fo
-, -, ammonia for, 894 911, 942
-, -, ammonium nitrate for, 813
 -, -, Guttmann system, 841.
 -, -, plate towers for, 845.
-, -, Skoglund apparatus, 840.
                                                                      —, —, Badische process, 845.
—, —, Birkeland process, 869.
—, —, bleaching, 840.
—, —, calcium aitrate fer, 812.
   -, constants of, 951.
 -, continuous manufacture, 845.
   -, cooling, 836.
—, decomposition of, 954.
—, density, 952.
                                                                       -, -, calcium oxide for, 811.
                                                                       --, --, calcium sulfate for, 814.
 -, detection, 962.
                                                                      —, —, catalysts for, 916.
— —, Classen process, 752.
—, —, coal for, 746.
   -, determining, ferrous ammonium sulfate method, 976.
    -, --, gas volumeter for, 968.
                                                                      -, -, cobalt oxide for, 811.

-, -, colorloss, 984.

-, -, composition distillate, 771.
    -, -, hexamethylenetetramine for, 980.
   -, -, in niter cake, 810, 978.
-, -, nitrometer, for 964.
                                                                      -, -, concentrated, 985
                                                                      —, concentrating, 837.

—, concentrating, 877.

—, condenser joints, 759.

—, condenser tubes, 758.

—, condensers for, 748, 779.

—, condensing, 748, 778.

—, continuous, 845.

—, coolers, 782.
 —, —, nitron for, 979.

—, —, by utration, 981.

—, —, volumetrically, 2317.
   -, dilute, action of, on starch, 1571.
 —, —, utilizing, 837. •
     , di-9,10-monoxyphenanthrylamine
    test for, 963.
                                                                    —, —, continuous, 545.

—, —, coolers, 782.
—, —, cooling lead coils for, 76(
—, —, "cooling system," 749.
—, —, cyanantides for, 918, 925.
  -, diphenylamine test for, 963.
 -, distilling, 838.
 -, -, vacuum process for, 818.

-, effect of iodine in, 730.
 —, effect of sodium nitrate in, 730.
—, electrolysis of, 714, 952.
—, electrolytic reduction of, 953.
—, estimating in presence of picric edition, 768.
—, distillation, 768.
—, Dreylus process, 826.
—, driers, 773.
—, driers, 773.
                                                                      -, electrolytic, 853.
-, elevating, 762.
-, firing retorts, 746, 75.
-, firing still, 746, 757.
    -, expulsion of nitrous fumes from, 1653.
    -, ferro-silicon alloys for storage of,
    957.
                                                                       -, -, flint for, 811.
  -, freezing curves of, 952.
                                                                      —, fuming, 960.
   -, --, composition, 985.
   -, -, manufacture of, 989.
    -, -, properties, 961.
-, -, specific gravity of, 961.
                                                                      -, -, gas consumption, 768.
-, -, general data, 784.
-, -, Great Britain practice,
-, Gretna plant, 754.
    -, gravity of nitrous acid and (table), 1545. •
-, Griesheam process for manufac-
                                                                        -, Greisheim process, 834.
-, Guttmann system, 841.
-, Halvorsen process, 893.
-, heat for, 746.
-, House condenser for 746.
     turing, 834.
 -, heat of combustion of, 1794.
    -, heat of formation, 1628.
 —, historical, 685.
—, hydrates of, 1406.
                                                                        -, —, Hough condenser for, 749

-, —, Hough vacuum process,

-, —, abor requirements, 762
 —, manufacture of, 724.
—, —, absorbers, 782.
```

Nitric acid, manufacture of, lead ni- Nitric acid, mordants from, 946. trate for, 814. —, —, loading retort, 715. —, —, manganese dioxide for, 811. -, niter cake for manufacture of, 788. -, niter cake from, 786. -, -, manganic strate for, 814. -, nitrogen in (table), 1557-1565. metallic nitrates for, 812., monohydrated, 999. -, nitrogen oxides into, 696. -, ortho-, 952. —, —, nickel oxide for, 811. —, •-, niter cake for, 782, 788. oxidizing sulfur with, 1042. —, paint remover containing, 2563 –, ––, niter cake in, 763. –, ––, nitrides for, 918, 919. -, partial pressure with sulfuric acid, 1403. -, -, from nitrogen oxides, 700. -, -, oil-bath heating for, 746. -, poisoning 752, 1485. in manufacture of, -, -, oil-bath heating for, —, —, Ostwald process, 911. —, —, Pauling process, 881. —, —, peroxides and, 812. , preventing fog in collodion by, 2816. -, properties, 951. -, -, plant capacity, 772. -, pumps for, piston packings, 825. -, plate towers for condensing, --, purifying, 751, 954, 984. 845. —, —, Dieterle apparatus, 998. —, recovery of, 891, 946. -, -, polysulfates for, 815. -, -, du Pont method, 843. -, -, precesses for, 678. -, recovery, absorbents containing, 948. -, -, from glucose manufacture, 947. -, -, Queen's Ferry Plant, 773. -, -, Quinan process, 893. -, -, Raschig process, 846. -, -, solvents for, 1467. -, -, from toluene nitration, 1424. -, -, receivers, for 825. -, -, removal nitrogen oxides, 840. —, refining, 984. —, retort for, 743, 756, 776.

—, retort capacity, 784.

—, retort firing, 768, 783.

—, Rohrmann and Niedenführ -, retorts fol, 756. —, separating nitrous acid from, 962. -, separating sulfuric acid from, 1426. process, 839. -, silicon alloys for storage of, 957. -, -, running in the acid, 768. -, -, Schönherr process, 853. , solubility of, 953., solubility aluminium in, 950. —, —, Serpek process, 918. -, solubility metals in, 953. -, -, Skoglund process, 840. -, solubility silicon-iron alloys in, 957. -, sodium nitrate method, 722, rspecific gravity (table), 1544, 741, 742 1546. -, --, still for, 744! Nitric acid, sulfuric acid mixtures of, —, —, storing sulfuric acid in, 755. —, —, sulfuric acid for, 746. see Mixed acid. -, sulfur trioxide compound of, - -, Toniole process, 893. 1002. -, -, Uebel process, 815. —, stability in acetic acid, 953. -, -, vacuum, Dreyfus process, 826. -, -, -, Hough process, 829. -, -, -, Volz process, 826. -, still for manufacture of, 744. —, storage, 955. -, temperature equilibrium of, 952. -, -, vacuum process for, 818 —, testing, arbutine for, 963. -, -, Valentiner process, 818. -, -, ventilation in, 753. —, —, berberine for, 963. -, -, brucine for, 963. -, -, hydrazine sulfate for, 964. -, -, hydrostrychnine (or, 964. , -, vitriol for, 746. -, -, working results, 772. -, -, yields, 772, 784, 825. -, -, zinc oxide for, 811. '-, -, phenolsulfonic acid for, 963. —, —, salicylic acid for, 964. —, transportation, 055. -, mercerization cellulose by, 1671. -, mixture of sulfuric acid and, —, —, absorbents for, 648. —, transporting, aluminium for, 839 1403. mixtures sulfuric acid and vapor —, —, silver yessels for, 839.
—, treatment wood pulp with, 271. density of, 1403.

Nitric acid, Uebel apparatus for Nitrogen, determining, stannous sulfate method, 2315 —, discovery, 679. —, electrothermic combustion of, 704 manufacture of, 815. , use of, in sulfuric acid manufacture, 1228. -, Valentiner process for manufac---, fixation of, \$81, 689, 847, 891 ture of, 818. —, —, Birkeland process, 869. —, —, calcium plumbate for, 849. -, vacuum manufacture, yield, 825. vapor pressure of, 1404. vapor tension of, 952. ---, ---, feldspar for, 917 -, viscosity of, 952. --, --, Pauling process, #81. —, waste, recovering, 843. —, yields, 784, 825. --, ---, Schonherr process, 853. --, formation of 684. --, -, bacterial 680. --, gasometric density, 693. Nitric anhydride see Nitrogen pentoxide. Nitric ether, see Ethyl nitrate. —, history, 679. Nitric oxide, manufacturer of, elec-—, liquefaction of, 692. trolytic, 853. —, liquid, specific gravity of, 692. Nitric oxide, see Nitrogen dioxide. - manufacture of, 686. Nitric vapors, condensing, 751. — —, biological methods, 704. — nitrides from 920. —, moist, weight of (table), 1549. Nitrides, 1006A. briquetting, 923. -, manufacture of, nitric acid from, -, obtaining, 684 919. --, occurrence, 680. -, -, Sernek process, 918 -, nitric acid from, 918. , oxidation of \$853., oxides of, 1004 Nitrilomalonic acid, see Cyan-acetic -, -, action on cellulose, 161. -, preparation of, 685. Nitrites, decomposition by urea, 964. —, properties of, 691 –, determination, 962. --, pure, preparation of, 691. , separating nitric acid from, 962. •-, --, manufacture, 688. Nitrogen, absorbing, 698 —, purifying, 688. —, separation from air, 684. -, ammonia from, 900. amount of, in cotton, 638. -, separation from oxygen, 686 Nitrogen, ussimilable, see Nitrogen, -, solubility of; 692. available. , specific gravity of, 692. -, synthesis, 897 -, assimilation of, 692. -, titanous chloride for determin--, atmospheric, oxidation of, 1005. -, valence of, in nitrogen monoxide, -, atomic weight of, 692. -, available, production of, 849. —, combining with oxygen, 869.
—, combustion of, 704. Nitrogen acids, determining, 1507, -, density of, 1237 1510. Nitrogen carriers, see Catalysts. —, determining, 2308. -, -, Devarda method, 738. -, -, ferrous ammonium sulfate Nitrogen dioxide, 694. -, absorption of, by sulfuric acid, method, 976. 1304. -, -, Kjeldahl method, 2318. , manufacture of, 712, 853, 869, -, --, in niter cake, 978. -, --, nitrometer for, 881. --, -, Brkeland process, 869. --, --, Schönherr process, 853. --, aitrogen in (table), 1557-1565 2308. -, --, nitrometer, details, 1681. ---, physical constants of, 715. -, -, by mitrometer, errors in, 2319. -, preparation, 699. -, --, nitrometric, 737. -, preparing nitrogen from, 691 -, -, nitron for, 980. -, Schloesing emethod, 2313. -, Schultze-Tiemann methoc -, properties, 715. -, solubility of, in sulfuric acid, 1304 -, specific gravity of, 715. -, volume reduction (table), \$550-2313. -, stannous chloride method 2315. 1556.

Nitrogen iodide, 437. Nitrogen tricxide, amyl acetate as solvent of, 1467. –, isomeric, 717. -, addition to iodizer, 2812. Nitrogen monocide, 694, 709.

—, formation, 711. , metameric, 717. -, fuel for motors of gaseous, 695. 3-Nitro-4-acetamidobenzoic acid, cel-, hydrate of, 711 lulose esters solvent, 2544. —, preparation of, 711. Nitroacetin, 2390. —, preparing nitrogen from, 691. —, properties, 711. p-Nitroacetoacetanilid, cellulose ester solvent, 2545. —, purification of, 712. —, solid, 711. —, specific gravity of, 711. Nitroacetylcellulose, 1790. -,  $\beta$ -naphthol amyl ether as solvent for, 2541. Nitrogen oxides, 695, 694. Nitroacetylceilulose, see also Acetyl-—, absorption of, 894, 1001. —, determining, 1506, 1510. nitrocellulose. Nitroamylin, 1567, 1816, 1867. —, influence of, in cellulose nitration, Nitro-amyloid, 1669. Nitrobenzene, 1810, 1854, 1855, 2054, --, manufacture of, 696, 697, 705. 2385, 2665, 2939, 2962, 2969, 2971, -, -, ammonia, for, 910. 2973. -, nitric acid from, 696, 700. -, cellulose ester solvent, 2544. preparation of, 695.recovery of, 128., 1442. -, cellulose nitrate solvent of ethyl acetate and, 2386. -, sulfuric acid manufacture with, -, cellulose nitrate, solvent of ethyl nitrate and, 2386. -, treatment of wood pulp with, 271. , colloiding cellulose nitrate by, 2251, 2972. Nitrogen pentoxide, 694, 721. -, dissolving nitrosaccharose -, compound of sulfur trioxide and, 1850. 1411. -, explosive of nitrostarch and, -, determination, 962. 1817, 1825 ---, formation of, 721. , fulminating corrposition contain----, manufacturer of, 998, 999. ing, 1818. -, nitrating cellulose with, 1673, 2029. indurating cellulose nitrate with, 1897. -, preparation, 721. , manufacture of, recovery acids —, properties, 722. from, 947. sulfur trioxide compound of, -, nitroerythrite and, 1859. 1002. paint remover containing, 2562.
 spent acid from, denitrating, , transporting, 721. Nitrogen peroxide, see Nitrogen tetrox-1464. Nitro-benzoique, 2973. Nitrogen tetroxide, 717, 694, 720. iso-Nitrogen tetroxide, 720. Nitrobenzol, see Nitrobenzene. Nitrobenzoyl nitrate, "cellulose ester solvent, 2541. Nitrogen tetroxide, action of, on cellulose, 1640. p-Nitrobenzylidene acetophenone, re--, amyl acetate as solvent of, 1467. action with lignocellulose, 262. , concentrating nitric acid with, Nitrobutylcellulose, cellulose ester 993. solvent, 2541. -, constitution of, 719. Nitrocarbinol, see Nitromethane. —, density of, 719, 720. —, explosive of lead nitrate and, 721. Nitrocarbohydrate, explosive of nitrohydrocart on and, 1848. Nitrocellulose, blasting use of, 1850. A, liquid, manufacture, 719. —, —, specific gravity of, 72°. Nitrocellulose, see also Cellulose ni--, manufacture of, 864. trate. —, —, Birkeland process, 869. —, solid, 720. Nitrocellulose dynamite, 2972. Nitrocellulose si ks, see Filaments, " -, solvents for, 720. artificial, cellulose nitfate. Nitrocellylose sulfuric acid esters, see Nitrogen trioxide, 710. Cellullose nit. ate, sulfuric acid esters.

Nitrocellulosetriamide, 1599. Nitro-chloroform, Nitrotrichlormethane see Chlor-pierin Nitrocotton, see Cellulose nitrate. Nitrocresol, 2963. -, spent acid from, denitrating, Nitrocumene, 1855. - reducing inflammability cellulose nitrate by, 1785. Nitrocymene, cellulose ester solvent, 2544. Nitrodextrin, 1824, 1853.

—, acetin, as solvent of, 1854. explosive of resin and, 1854? Nitrodextrose, 1853. Nitrodiazotoluene perchlorate, 1859. Nitrodulcite, 1843, 1849, 1865. Nitro-epidermose, 1805, 2550, 2755. Nitroerythrite, 1857. -, accidents from, 1857. -, cap composition containing, 1859. —, detonator of, 1858. manufacture of, Classen process, 1859. -, -, Stettbacher process, 1861. -, -, Thieme process, 1857. —, percussion sensitiveness, 1860. —, properties, 1860.
—, sensibility to percussion, 1860.
—, solubility, 1860.
Nitrofibroin, 1870, 1881. Nitroformin, 2390. , cellulose acetate solvent, 3033. Nitrofulmin, 1849. Nitrogelatin, 2820. Nitrogenized rags, see Cellulose nidraie. Nitroglucose, 1619, 1669, 1854, 2663, 2803, 2840, 2850. , flexibility to photo plates by, 1855. -, photographic application of, 2803. plastic cellulose nitrate and, 1855. Nitroglucose paper, 2850. Nitroglycerol, 2663, 2820, 2968, 2971. —, absorbent for, wood pulp as, 284. -, acid for manufacture of, 1428. -, cellulose ester solvent, 2536. -, cellulose nitrate and, 2948. , cellulose nitrate for combining with, 561, , cellulose nitrate solvent of methy alcohol and, 2385. , combustion of, gases produced, 1627. -, decomposition of, 1716. -, effect mould on, 1711.

-, explosive containing, 186

Nitroglycerol, explosive of cellulose nitrate and, 1632, 1754.

---, explosive of sulfue, nitrated wood and, 1632. -, fulminating mposition contains ing, 1818. -, gelatinated, 1634. --, heat of combustion, 1628. --, heat of formation, 1628. -, heat units in, 1622. • -, manufacture, impure mitric acid for, 730. -, nitrogen in, estimating, nitron 1619. —, recovery of, 1309. ---, saponification, 1079, 1700, 1717 -, spent acid from, recovery, 1456. -, stability, determining, 2332. -, stabilizing, 1829. -, waste acid from, 1425. --, waste acids from, recovery of 1442. Nitroglycerol, see also Glyceral nitrate. Nitroglycerol powders, action ultraviolet light on, 1714. Nitrogravimeter, Oddo, 2312. Nitroguanidine, 1764. -, stabilizer, 2942. Nitrohydrocarbon, explosive of nitrocarbohydrate and, 1848. Nitrohydrocarbons, 2962. Nitrohydrocellulese, 1692. Nitrohydroxylaminic anhydride, see Nstrogen dioxide. Netrohydroxylamine acid, see Netrogen dioxide. Nitroinosite, 1843. Nitro-inulin, 1609. Nitroisobutylglycerol trinitrate, cellulose ester solvent, 2536. Nitroisodulcite, 1843. Nitro-jute, 8, 1807. Nitrojute, hygroscopicity of, 1807. , properties of, 4807. Nitro-jute, see also Jute, nitration of. Nitrol, 1871. Nitrolactine, 1843. Nitrolactose, 1669, 1843, 1855. Nitroleum, 2973. Nitrolignin, 285, 318, 323, 1808, 2927, 2967, 2969, 2974. , impurities in, 322. 1. ignition temperature of, 285. -, manufacture of, 2050. purifying, 2053. r, smokeless powder from, 288.

3648

Nitrolignin, viscosity of, 1814. Nitrolignin powders, 2054. Nitrolin, 1855. Nitroline, 1804, 2975. Nitrolite, 1829. Nitrolyl groups, cellulose ester solvent, 2547. Nitromani te, 1846, 186 2256, 2963. --, decomposition of, 1866. 1861, -, detoration, velocity of, 1795 -, explosive containing, 1867, 1868. -, explosive of cellulose nitfete and, 1819. -, explosive of nitrostarch and, 1819. -, heat of combustion, 1795. -, heat of formation, 1628. -, properties, 1864. -, rotatory power of, 1867. -, Saponification of 1861. -, stabilizing, 1829. , thermal properties of, 1867. , velocity of combustion, 1795. Nitromannite (hexa), 2971. Nitromannitol, see Nitromannite. Nitrometer, 737, 964. , Crum's development of, 1642. Nitrometer, details of operation, 1681. —, errors in use of, 2319. Beckett method, 2320. , sodium nitrate analysis by, 737. Nitromethane, 2389. , amyl acetate sybstitute, 2582. Nitromethyl acetanilid, 2387. Nitromethylnaphthalene, 2963. Nitromolasses, 1855. Nition, 736, 1679, 2315, 2316. , determination nitrates by, 979. Nitron nitrate, 970 Nitron picrate, 2316. Nitron trinitrocresol, 2317. Nitronaphthalme, 1810, 1821, 1854, 2962. -, cellulose ester solvent, 2539, 2544, 3040. colloiding cellulose nitrate by, reducing inflammability celluloid by, 2762. mono-Nitronaphthalene, 1784. Nitronaphthalene trichloride, cellulose ester solvent, 2539. Nitronaphthalin, see Nitronaphthalene. Nitromphthyl acetate, cellulose ester solvent, 2539. Nitrooxycellulose, 1661, 1692. Nitropaper, 2971. varnish of, 2580.

Nitroparchment, 1592. Nitropetroleum, 2964. Nitrophenic acid, see Pacric acid. Nitrophenisic acid, see Picric acid. Nitrophenol, 1854. -, cellulose acetate softener, 3042. -, nitroerythrite and, 1859. Nitrophenol ethers, 2387. Nitrophenyl compounds, cellulose ester solvent, 2547. Nitrophenyl salicylate, cellulose acetate softener, 3042. Nitrophthalic acid, 1784. Nitroplastic, 1694. Nitropylin, 2973. Nitrosaccharose, 1849, 2256, 2801. ---, properties, 1850. solubility of, 1850. m-Nitro-salicylic acid, see Anilotic acid. Nitro-semicellulose, 1876. Nitrosoanthron, see Nitro-anthracene (9).iso-Nitrosoantipyrine, see Nitrosophenyldimethylpyrazol. β-Nitrosodimethylaniline, 962. Nitrosodiphenylamine, 1763, 1765. Nitrosodisulf mic acid, 1259 Nitrosorbitol, 1869. Nitrostarch, 1570, 1590, 1669, 1816, 2968. —, acetanilid as stabilizer for, 1828. -, acetoluid as stabilizer for, 1828. ---, acids from, recovery, 1444. -, ammonium acetate as stabilizer for, 1828. -, ammonium acid tartrate as stabilizer for, 1828. , ammohium arsenate as stabilizer for, 1828. ammonium butyrate as stabilizer for, 1828. , ammonium carbonate as stabilizer for, 1829. -, ammonium chromate as stabilizer for, 1828. -, ammonium oxalate as stabilizer, 1829. , ammonium palmitate as stabilizer for, 1828. \* , ammonium propionate as stabio lizer for, 1828. , ammonium pyro-tartrate as sta-bilizer for, 1828. , ammonium stearate as stabilizer for, 1828. o for 1828.

-, analysis of, 1841, 1428.

Nitrostarch, analysis of, nitron for. Starch, nitrating -, moisture in, determining, 1841. ---, anilids as stabilizers for, 1828. ---, mono-ammonium citrate as stabilizer for, 1828

--, monomtroughtmalene and, 1784.

--, nitraniline as stabilizer for, 1828.

--, nitrotoluidine as stabilizer for, -, aniline as stabilizer of, 1826. , aniline hydrochloride as stabilizer for, 1828. aniline nitrate as stabilizer for 1828. 1828 -, aniline oxalate as stabilizer for, -, oxalyltoluid as stabilizer 28. 1828 niline sulfate as stabilizer, 1828. ---, oxamic acid as stabilizer for allistic effect, increasing, 1858. 1828 enzamide as stabilizer for, 1828. ---, oxamide as stabilizer for, 1828. --, oxamlid as stabilizer for, 1828 --, phenylacetamide as stabilizer for, icarbonate in, determining, 1842. lending, Nobel-Liedbeck process, 11. 1830. orax as stabilizer, 1830. ---, plastic of acetaldol and, 1817. promaniline as stabilizer for, 1828 --, potassium aminonium chromate promotoluidine as stabilizer for, as stabilizer for, 1828. , potassium ammonium citrate as :alcium eyanide a stabilizer, stabilizer for, 1828. -, potassium ammonium pyro-tar-trate as stabilizer for, 1828. 129. chloraniline as stabilizer for, 328. -, potassium ammonium tartrate as chlortoluidine as stabilizer for, stabilizer for, 1828. ₹28. –, precipitatio∎ ot, 1835. combustible paper of, 1836. —, properties of, 1831, 1838. cyanamide as stabilizer, 1829 —, sodium ammonium citrate a detonating susceptibility, 1840. stabilizer for, 1828. di-ammonium citrate as stabilizer --, sodium ammonium pyro-tartrat as stabilizer for, 1828. dibenzamin as stabilizer for, 1828. -, sodium ammonium tartrate a distinguishing starch from, 1837. stabilizer for, 1828 -, sodium bicarbonate as stabilize dyeing with oxides and, 1819. explosive containing, 1867. 1830. --, solubility c., 1833. explosive of ammonium nitrate nd, 1817. -, speed of detonation, 1840. of explosive ammonium per- • --, stabilizers for, 1827. hlorate and, 1826. -- stabilizing, 1829. explosive of nitrobenzene and, --, storage of, 1841. 825. explosive of nitromannite and, —, testing, 1841. —, thiourea as stabilizer for, 182 819. -, tolyamid as stabilizer for, 182 explosive of potassium chlorate -, toluidine hydrochloride as st nd, 1818. bilizer for, 1828. explosive of trinitrotoluene and, -, toluidine nitrate as stabilizer 🖪 **830**. 1828.fat in, determining, 1841. , toluidine oxalate as stabilizer fe flash point of, 1833 1828., toluidine sulfate as s'abilizer fe formanilid as stabilizer for, 1828. formtoluid as stabilizer for, 1828. fulminating composition containtri-ammonium citrate as stal dizer for, 1828. ing, 1878. , gelatinization of, 1886. --, winitrotoluene and, as explosiguanidine as stabilizer for, 1828. 1836. heat of combustion, 1795. hygroscopicity of, 1833, 1834. —, transporting,•1929. —, viscosity of, 1833. manufacture of, 1834. trostarch, manufacture, see also Nitrostarch, see also Starch nitrated. Nitrosugar, 1849, 2071, 2963.

Nitrosugar, blasting fuse of. 1850. , spent acid containing, 1415. Nitrosulfonic acid, 988, 1132, 1255, 1258, 1259, 1271, 1305, nitric acid from, 100. Vitrosulfonic anhydride, 722 Nitrosulfuric acid, 1000, 1305, 1306. , acctating cellulose in presence of, 3010. Nitrosulfuric acid, denitration, see Spent acid, denitration. —, Markownikoff, 1403. Nitrosyl chloride, 824, 826, 836, 1305. Nitrosylsulfuric anhydride, 1305. Nitrosylsulfuric acid, 716, 1001, 1237, 1304, 1305, 1324, 1337. preparation of, 1305 Nitrosylsulfuric acid anhydride, 1305. Nitrosynanthrose, 1619. Nitro tar, 2975. Nitrotoluene, 1854, 1805, 2394, 2965 297t. —, blasting fuse of, 1850.

—, cellulose acetate solvent, 3040.

—, cellulose ester solvent, 2544.

p-Nitrotolyene, cellulose ester solvent, 2544. celluloid lacquer containing, 2578. Nitrotoluene, detonator of nitroerythrite and, 1858. -, nitrated straw and, 1804. , nitroerythrite and, 1859. p-Nitrotoluene, reducing inflamma-bility celluloid by, 2752. Nitrotoluene, spent acid from, denitrating, 1464. Nitrotoluidine, nitrostarch stabilizer, < 1828. Nitroto'uol, see Nitrotoluene. o-Nitrotoluol, see o-Nitrotoluene. p-Nitrotoluol, see p-Nitrotoluene. Nitro tributyltoluene, see Musk, artificial. Nitroturmeric, 1837. Nitrous acid, decomposition, velocity of, 704. —, detection, 962. -, determining, 1505, 1515. -, -, in niter cake, 610. -, permanganate for, 984. -, dissociation constants of, 704. —, heat of combustion of, 1794. ——, Reatment, wood pulp with, 271. Nitrous anhydride, see Nitrogen trioxide. Nitrous ether, see Ethyl nitrite. Nitrous fumes, amyl acetate as solvent of, 1467. —, inhelation of, 753.

-, -, diagnosis of, 753 -, -, symptoms of, 753. -, -, treatment of, 753. -, recovery, 1466. Nitrous gases, absorption, Gay-Lus-/ sac tbwer, 1262. Nitrous oxide see Nitrogen monoxide. Nitrous poisoning, 1264. Nitrous vitriol, denitration of, 1284. Nitrowood gum, 1848. Nitroxanthic acid, see Picric acid. Nitroxin, see Nitrogen tetroxide. Nitroxylene, 2599, 2967. Nitroxylin, 1809. Nitroxylol, see Nitroxylene. Nivia, 2047, 2048. Nixonoid, 2667. Nobel gelignite, 2972. Nobel Ardeer powder, 2968. Noble fir, composition of, 261. Non-cellulose, determining in cotton. 543. n-Nonoic ac.d, see also Pelargonic acid. Nonylic acid, manufacture of ketones from, 2397. n-Nonylic acid, see also Pelargonic acid. Nor-camphor, 2535. Nordhausen sulfuric acid, 1292. Norfolks cotton, constants of, 505. Nori cement, 1476. Normair, drying by Marlow's system, 2153. Normal cellulose, 8, 20 , preparation of, 26, 27. Normal cellulose, see also Cellulose, normal. Normal cellulose triacetate, see Cellulose triacetate. Normal powder, 2973. Normal pyrotartaric acid, see Glutaric acid. Normanit, 2973 Nucit hexanitrate, 1848. Nux vomica, dry plate preservative, Oak, ash in, 244. ---, cellulose im, 244. -, constants of, 244. composition of, 254, 258. -, thydrolyzing, 204. —, lignin in, 244. -, moisture in, 244. -, protein in, 244. , pectic matter in, 244. Oarite, 1872, 2973.

Nitrous fumes, poisoning by, 753.

Oat straw, nitrated, 1804 Obermüller test for stability, 2362. Obsidianite, 1278. Ochre, 2970. Oct-acetyl-diglucose, 167. Octo-acetykeellobiose, see Cellobiose .... a acetate. Octoformylcellobiose, see Cellobiose octoformate. Octoic acid, see Caprylic acid. Octoic alcohol, see Captyl alcohol • Octoic aldehyde, see Caprylic aldehyde. Octonitrocellulose, 1650, 1781, Octyl alcohol, 439. -, alcohol recovery by, 2558. -, ether recovery by, 2558. n-Octylene, see Caprylene. n-Octyl acid, see Capryle acid. n-Octyl alcohol, see Capryl alcohol. Octyl tartrate, rotation-dispersion of, Oddo nitrogravimeter, 2312. Oemeba, ciliulose in, 326. Oenanthal, see Heptyl aldehyde. Oenanthylic acid, see Oenanthic acid. Oil, estimation in cellulose, 359. -, etherized, 2384. , extracting from starch, 454. Oil allspice, see Oil of pimento. Oil anise, dry plate preservative, 2830. Oil d'aspic, 1791. Oil bergamot, cellulose acetate solvent, 3034. Oil of bergamot, clearing celloidin. .--, clearing celloidin by, 2782 by, 2782. Oil bitter almonds, 2389. Vil bitter almonds, see also Benzalde-. hyde. Oil black pepper, cellulose nitrate with, 2793. Oil of cade, cellulose nitrate and, Oil of cajeput, clearing celloidin with, 2782. Oil caraway chaff, 2389. Oil cassia, 2389 cellulose nitrate solvent, 2384. Oil cedar leaf, 2389. Oil of cedarwood, clearing celloidin by, 2783. Oil cinnamon, cellulose nitrate solvent, 2384. Oil cinnamon, see also Cinnamic alde- hyde. Oil citros, dry plate preservative, Oil clove, dry plate, preservative,

Oil clove buds, 2389. Oil cloves, addition to iodizer, 2818.

— clearing celloidin by, 2782.

— paint remover containing, 2567. Oil cognac, see Ethyl Oenanthate. Oil Eucalpytus globulus, amyl ace tate from, 2488. Oil, foots, purifying, n er cake for Oil hedeoma, see Pennyrogal oil. Oil of juniper, celluloid lacquer con taining, 2578e Oil of lemon grass, 2389, Oil of mezercon, cellulose nitrate and Oil mirbane, see Nitrobenzene. Oil mustard, cellulose nitrate with **2793**. Oil origanum, clearing celloidin by Oil of peppermint, 2389.
Oil of pimento 2389.
Oil of pine needle see Pine needle oi
Oil red thyme, 2389. Oil rose, dry plate preservatium 2830. Oil rosemary, dry plate preservativ 2834, 2835 Oil rue, 2389. Oil sassafras, 2389. Oil tar, decreosoted, 2388. Oil savin, celfulose nitrate and, 2792 Oil tansy, 2389, 2393. Oil thyme, 2387. dry plate preservative, 2830. Oil turpentine, iodizer addition to, 2813. Oil of vitriol, see Sulfuric acid. Oil vilriol, brown, see Sulfuric acid, Oil of <del>d</del>itriol, fuming, see Oleum Oil wintergreen, menthylated, 2392. Okra, 246. Olefiant gas, 1576. Olefine, see Ethylene. Olefines, nitrated, 2952.
Olefic acid, 535, 3081.

—, alegal recovery by, 2558. -, cellulose acetate solvent, 3031, 3035. --, ether recovery by, 2558. -, paint remover containing, 2000. —, purifying cotton with, 594. Oleinic acid, see Oleic acids Oleoacetin, 2384. Oleum, accepty in, determining, 1126—amlysis of, 1126, 1329.

Oleum, determining strength of, Orcein, 2784. -, litmus-lactose, testopapers, 1776. -, distillation, continuous, 1131. Orchitis, cellulose nitrate in treatgravity of, 1191, heat absorbed in diluting, 1353. ment of, 2788. Orcin, reaction with lignocellulose, -, manufacture of, 1292.
-, , abso bers for, 1161.
-, , aluminium sulfate for, 1131.
-, , calcium sulfate for, 1928. 262, 263. Orcinol, see Orcin. Organifiers, collodion, 2846. Organisms, microscopic, filtration, —, —, ferric sulfate for, 1130. —, —, Freiburg process, 1189. —, —, magnesium sulfate for, 1131. collodion for, 1772. Oriasite, 1810. Orleans cotton, constants of, 505. --, --, Mannheim plant, 1184. —, diameter of fibers, 508. -, -, Mannheira process, 1184. -, length of fibers, 509. -, -, plant tests, 1127. Ornamenting, celluloid for, 2744. -, processes other than contact, Orsacoid, 2540. 1131. Orthocellulose, 350. -, -, Rabe process, 1190. Orthochromatic emulsion, 2869. Orthochronfatic photography, 2798. --, --, Schroeder-Grillo process, 1161 -, -, -, history of, 162 -, -, sodium pyrosafate for, 1293. Orthochromatizing emulsions, 2876. Orthochrome T, 2874. —, —, sulfates for, 1128. —, —, ultraviolet light for, 1132. Ortho-compounds see o-Compounds. Orthonitric acid, 1686. Orthopedics, celluloid in, 2743. , —, vacuum process, 1131. a, -, zine sulfate for, 1131. Orthophosphoric acid, see Phosphoric -, mixtures sulfuric acid and, 1310. acıd. -, properties, 1191.
-, sampling, 1330.
-, specific heat of, 1318. Osmates, catalytic action of, 1151. Osmium, ammonia by nitrogen and, 902. -, specific gravity of, 1191. —, catalyst, 918. -, specific gravity of (table), 1527. Osmium oxide hydrate, 938. -, specific gravity, determination of, Osmotic pressure, cellulose nitrate membranes for, 1768. -, sulfuric acid in, determining, 1311. Ostrich feathers, see Feathers, ostrich. -, sulfur trioxide in, determining, Ostwald viscosimeter, 1749. Ostwald-Poiseuille viscosimeter, 1736, -, storage, 960. -, strength of, determining, 1329. Otology, celluloid uses in, 2743. -, testing, heat rise method, 1102. O. V , see Sulfuric acid. -, transportation, 960. Oxalacetic ether, see Ethyl oxalacetate. —, weighing, pipette for, 1329. Oxala'dehyde, see Glyoxal. Oleum, see also Parosulfuric acid. Oxalates, dialkyl, cellulose ester solvent, 2540. Oleum, see also Sulfuric acid, funing. Oleum andropogon cutrati, see Lemon-, reducing inflammability in cellugrass oil. lose nitrate by, 1704. Oleum vitrioli per campanum, 1007. Oxalic acid, 427, 2071, 2821. Omnicolor plates, 2877. ·, action of, on cellulose, 110, 121, Onyx, imitating, celluloid for, 2722. 148, 349. Domrawuttee cotton, constants of, ---, ---, on cotton, 110, 119. -, action on starch, 424, 476, 484. 506. Ophi glass, pictures on, 2849. -, bleaching cellulose nitrate, by, Opalotypes, 2849. €069. Ophrydium, cellulose in, 326. -, cellulose yielding, 15. Opium, see also Morphine. Opl tower, 1221, 1225. -, cellulose unitrate decomposition giving, 1604. cellulose nitrate decomposition Ophthalmology, celluloid in, 2743. Optics, celluloid uses in, 27444 product, 1708. -, cellulose nitrate solvent of ethyl Orange lightning powder, 2976. Orange powder, 2973. alcohol and, 2388.

Oxalic acid, coloring celluloid by -, formation from cellulose, 45. -, formation in cellulose nitration, 1518. hydroceliulose yielding, 136. -, manufacture of, 255, 283, 788. •, -, from cellulose nitrate wash water, 2067. -, manufacture, oxycellulose and, —, manufacture of, from wood, 272. —, niter cake in manufacture of, 788. -, nitrocellulose bleached by, 617. paint remover containing, 2563. -, presence in decomposition of cellulose nitrate, 1592. -, reducing inflammability in cellulose nitrate by, 1704. removing nitrogen oxides from sulfuric acid by, 1347. , saponified cellulose nitrate yielding, 1665. -, spent acid containing, 1415. Oxalic ether, see Ethyl oxalate Oxalic esters, reducing inflammability cellulose nitrate by, 1789. Oxalin, cellulose acetate solvent, Oxalins, see Glaceryl oxalates Oxalyltoluid, nitrostarch stabilizer, Oxalyl urou, see Parabanic acid. Oxamic acid, nitrostarch stabilizer, 1828 Oxamide, nitrostarch stabilizer, 1828 Oxaminic acid, see Oxamic Acid. Oxanilid, nitrostarch stabilizer, 1828° Oxidizing agents, action of, cellulose, 158. Oxolin, 2603. Oxyalkyl compounds, cellulose ester solvent, 2547. Oxyalphyl compounds, cellulose ester solvent, 2547 Oxyanthranol (d), see Anthrarobin. Oxybassorin, 12. o-Oxybenzaldehyde, see Salicylous Acid. o-Oxy-benzoic acid, see Salicylic Acid. o-Oxy-bensyl-alcohol, see Saligenin. Oxybutyric acid, formation from cellulose, 45. di-Oxybutyric acid, see Dioxybutyric• acid. acid.
a Oxy-isa butyric acid, see also Oxy-butyric Acid, iso-. Oxycaproic acid, see Hydroxy caproic acid. Oxycapronic acid, see Leucic Acid. 1901.

Oxycellulose, 7, 11, 122, 164, 173. α-Oxycellulose, 170, 177, 1734. β-Oxycellulose, 124, 173, 174  $\gamma$ -oxycellulose, 173. Oxycellulose, acetolysis of, 176. , acetylation of, 176. —, action calcium hydr kide on, 15. —, action calcium by 165. —, affinity for dyestuff, 165. -, calcium permanganate, —, composition of, 166. —, constitution of, 22. -, conversion of, into mucilage, 49. —, copper value of, 383. ---, dextrose from, 176 --, differentiating of, 174. , elementary analysis of, 176. -, esterification of, 166, 3006 ---, estimation•of, 175, 181, 381. —, —, in cot on, 543. —, formation 4, 60, 119, 214. —, —, in bleaching, 6049 formation of, from jute, 9
 formation of, retarding, 563 --, --, by salts, 112. -, formula of, 17. -, furfural from, 15. -, furfural in, 17. ---, furfural value of, 175. -, higher nitrates of, 1902. - -, 'hydrolysis differ value," 1... --, manufacture of, Vignon method, 168. --, ---, Witz method, 165. --, manufacture purified oxalic acid and, ¶77. ---, natural, 158 -, nitrating of, 1662, 1851, 2011, 2024. -, paint remover containing, 2567 plastic containing, 170, 177, 337.properties of, 22, 170, 1662. —, reducing action of, 177. -, reducing cellulose nitrate to, 1668. -, reducing power of, 165. --, reducing substances in, detection of, 179. -, rotatory power 81, 50. -, salts-free, manufacture, 178. —, solvents of, 170.

stains of, removing, 178. -, ests for, 60. ---, vanadium chloride, and, 167. Oxycellulose acecate, 167 Oxycellulose hydrazone, 173 Oxycelluloge nitrate, 171, 1618, 1667 action potassium hydroxide or

celluloid,

Oxycellulose nitrate, methylene blue Ozone, Schönbein researches on, 1576. Ozonides, lignin, 152. absorption, 1663. —, solubility in ether alcohol, 1663. —, viscosity of, 1663, 1962. exychinaseptol, see Diaphtherin. Package, transparent, 2718. Packer diaphragm screen, 211 Oxycymol, see Carvacrol. Oxydioluena see Orcin. Oxyethanesul onic acid, see Isethionic Packer screen, 2102. Packing, use of, in sulfuric acid manu-Acid. facture, 1267. Pad, absorbent, cellulose, 336. Pads, celluloid, 2742. Paint, sillicate, 1888. Oxyglutaric (tri) acid, see Adonit. Oxygen, combining with nitrogen, --, condensation of upon cellulose, Painting books, celluloid lacquers for, 52. 2579. —, density of, 1237. Paint material, viscose as, 3082. —, détermining, 1083. Paint remover, 2382, 2562. -, oxidizing sulfur dioxide with, -, acetic acid for, 2563. -, acetone oil for, 2563. —, separation from nitrogen, 686. -, alkali palmitates for, 2567. —, transporting, 904. \( \alpha\)-Oxyhexoic acid, see Icucic acid. Oxymalonic acid, see I artronic acid. -, allyl alcohol for, 2566. -, alum for, 2566. -, aluminium palmitate for, 2565. Ogymel, 2817. -, aluminium resinate for, 2565. , dry plate prese vative, 2830. -, ammonium acetate for 2566. p-Oxy-m-methoxyallyl benzol, see Eu--, ammonium caseinate for, 2568. -, ammonium chloride for, 2564. p-Oxymethylacetanilid, see Methacetin. —, ammonium hydroxide for, 256: Oxymethylene, see Formaldehyde. -, ammonium oxalate for, 2564. Oxymethylfurfural, 58. —, amyl acetate for, 2562. Oxynitrocellulose, see Oxycellulose ni- . -, amyl tartrate for 2566. -, aniline for, 2567. trate. -, antimony oxychloride for, 2564. Oxypicric acid, 1871. Oxyphenanthrylamine, 2337. -, antimonyl chloride for 2564. p - Oxy - phenyl - α+- amido - pro-pionic acid, see Tyrosine. -, arachidic acid for, 2565. ·—, bayberry wax for, 2565. Oxyphenylbenzylketone, see Benzoin. o. Oxyphenyl-carbonic acid, see Phen-ylsalicylic Acid. -, beeswax for, 2565. ,—, benzaldehyde for, 2568. --, bénzoic acid for, 2563. Oxypyruvic acid, 16, 19, 20, 1903, -, benzyl alcohol for, 2566 -, benzyl benzoate for, 2567. 2071, 2296. —, benzyl cresylate for, 2567. Oxyquinaseptol, see Diaphtherin. o-Oxy-quinoline-m-sulfonic actd, —, borax for, 2564. —, butyric acid for, 2563. Diaphtol. Oxysuccinic acid, see Maleic Acid. -, butyrone for, 2566. 'm-Oxy-toluene, see m-Cresol. —, calcium acetate for, 2566. v-Oxy-toluene, see o-Cresol. -, calcium hydroxide for, 2563. p-Oxy-toluene, see p-Cresol. -, calcium sulfide for, 2564. m-Oxy-p-toluic acid, see m-Cresotic —, camphor oil for, 2566. acid. ---, candelilla wax for, 2565 —, carbon bisulfide for, 2564. —, carnauba wax for, 2565. o-Oxy-m-toluic acid, see p-Cresotic A anid. -casein for, 2568 Ozone, action of, on cellulose, 151. -, celluloid for, 2567. —, —, on lignin, 152. —, cellulose nitrate for, 2567. —, ceresine for, 2566. —, Chinese wax for, 2565. -, -, on starch, 425. —, catalytic action of, 1122. —, detection by starch iodide, 413. -, oxidizing ammonia by, 1912. --, Chinese wood oil for, 2567. -, chioranilin for, 2506. -, exicizing sulfur dioxide with, 1237. -, chlorbenzene (or, £567.

```
Paint remover, viscose for, 3077, 3082.

—, waxes for, 2566

Paints, bronze, 2580.
Paint remover, chlorinated glycerol
  for, 2566.
  -, cocoa fat for, 2565.

    cresols for, 2566.

                                                  Paints, sa also Laquers and Varnish-
-, cumine for, 2566.
                                                  Paleine, 1803, 4801, 1872, 2973.
 -, dimethyl phthalate for, 2567.
 -, disintegrating, 2563.
-, ethyl butyrate for, 2562.
                                                   Palladium, catalytic action of, 1158.
                                                     -, intensifying by, 282
                                                      oxidizing ammonia by, 912.
 -, ethyl citrate for, 2566.
                                                  Palmitates, alkali, mint remover
 -, ethyl palmitate for, 2565.
                                                      containing, 2567
 -, fish oil for, 2566.
                                                  Palmitic acid, paint remover containing, 2565
 - formic acid for, 2563.

 –, gelatin for, 2568.

                                                   Palmitin, cellulose nitrate solvent,
 -, glucose for, 2566.
 -, heptyl ketone for, 2566.
                                                     2384.
                                                   (penta) Palmityl giucose, 187.

 hexahydrobenzene for, 2507.

-, nexanydrocenzene for, 2505.
-, Japan wax for, 2565.
-, lactic acid for, 2563.
-, lime soaps for, 2565.
-, magnesium carbonate for, 2564.
-, methylamine for, 2567.
                                                  Panchromatic emulsions, 2872.
                                                   Pannotypes, 2849
                                                   Bancreas, action of, on starch, 417.
                                                  Pancreatic extract, action of, on starch, 417°
                                                  Pancreatic uice, dialysis through
cellulose nitrate, 1768.
Pancreatin, purifying cotton by, 502
 -, methyl palmitate for, 2565.
-, naphthalene for, 2566.
  -, nitric acid for, 2563.
                                                   Panes, window, see Window panes.
Pantasote, 2603
 nitroflenzene for, 2562.nitroflenzene for, 2567.
                                                                    preserving
                                                                                     collogion
                                                   Papaverine,
   , oleic acid for, 2565.
                                                      emulsions by, 2846

oxalic acid for, 2563.
oxycellulose for, 2567.

                                                   Papaverine acetate, preserving colle
                                                      dion emulsions by, 2846.
 —, palmitic acid for, 2565.
                                                   Papayotin, 562.
 —, petrolatum for, 2565.
—, phenol for, 2566.
                                                   Papayotin, purifying cotton by, 562
                                                   Paper, acetated, see Cellulose acetate,
 -, phosphoric acid for, 2563.
  -, potassium acetate for, 2564.
                                                      paper.
                                                   Paper, acetation of, 532.
   -, potassium carbonate for, 2564
                                                   ---, adhesive, viscose for, 3078.
   -, potassium cyanide for, 2564
                                                                    cellulose nitrate for

    airproof, cell
rendering, 2616

 -, potassium hydroxide for, 256
   -, potassium oleate for, 2565.
                                                     -, bleaching, 2071.
   -, propionic acid for, 2563.
                                                    -, ceffuloid substratum for, 2862.
   -, rosin for, 2565.
                                                   ---, cellulose acetate, 3050
  -, salicylic acid for, 2563.
                                                     -, cellulose nitrate applied to, 2381
 —, sodium benzoate for, 2566.

—, sodium fluoride for, 2564.
                                                   -, combustible, nitrostarch for, 1836
                                                    —, copying, Tauxe, 2855.
 -, sodium hydroxide for, 2563.
                                                     -, cotton linters for, 533
   -, sodium oleate for, 2565.
                                                     -, cotton shavings for, 533
   -, sodium phenolate for, 2566.
                                                   -, deterioration of, by fungi, 343.
  —, solvent, 2564.
                                                    —, distillation of, 44
  -, spermaceti for, 2565.
                                                   -, drying changes upon, 45
-, embossed, cellilose nitrate f
  -, stearic acid for, 2565.
  -, stearine for, 2565.
  -, succinic acid for, 2563.

-, sulfonated castor oil for, 2565.
                                                      2616.
                                                    , enameled, 2615.
                                                      , enameling, 2600
                                   oil for,
                     linseed
     , sulfenated
                                                    -, Esparto for, 327.
    2565
                                                    —, explosive, 1694.
—, —, formation, 1632.
   -, tallow for, 2565.
-, tartaric seid-for, 2563.
                                                     -, fulminating, 1815.
    , terpineof for, 2567.
                                                        grease proof, pyroxylin for, 9
    -, vaseline for, 2565.
                                                     2025.
    , venice turnentine for, 2565.
```

Paper, hygroscopicity of, 515.

—, impregnation, celluloid for, 2578. —, lightning, 1816. -, moisture-proofing, cellulose ni-trate for, 1888. C -, mercerized, 232. , nitrated, 1619, 1815, 2802, 2840. —, —, fireworks of, 1815.
—, —, photo raphy, 1815.
—, nitrating, 532, 534, 2033, 2049, 2257 --, --, ablution, 2039, 2041. —, —, aciti mixture, 2045. -, -, acid recovery, 2040. -, -, centrifugal, 1963, 2048. -, -, conversion, 2039, 2040. -, --, Delpy process, 2048. --, --, desiccation, 2039, 2041. -, -, Emmens process, 2048. -, -, feeding the paper, 2048. -, -, flaking, 2039. -, —, Hyatt process, 2038. -, —, Mowbray method, 2034. -, —, Müller-Jacobs method, 2047. Schüpphaus-White method, 2034. Schwig-Lange apparatus, 2048.

—, Stains method, 2047.

—, superficially, 1888, 2616.

—, Swan apparatus, 2046.

—, Tribouillet process, 2037. -, nitration, disintegration, 2039. -, nitroglucose, 2850 —, positives on, 2867. Paper positives, 2867. Paper, sheets, nitration, 2048. —, sizing, 790. \_\_\_\_, niter cake for, 790, 806, 808. \_\_\_\_, yiscose for, 3078. —, spinning of, 271. -, tissue, 532. -, -, cellulose acetate from, 532. --, --, nitrating, 532, 534. —, viscoidal, 3081. -, viscosity solutions of, 46. -, waterproofed, cellulose nitrate, • 2615. , waterproofing, 95. —, —, celluloid for, 2690. —, —, pyroxylin for, 97, 2611. —, xylose from, on drying, 45. —, yellowing of, 61. Pape, see also Cotton, Cellulose, Wood, Lignin. Paper cements, see Cements, paper. Paper collodion, 2802. Paper of Perouze, 1574. "Paper yarn," 336. Paproxyl, 1694,

Paproxylin, 1694. Papyrine, 100, 126. Papyroxylin, 2802, 2840. Paracellulose, 8. Para-compounds, see p-Compounds. Paraffin, 2963, 2968, 2972, 2974, 2976. (-, addition to, iodizer, 2813) -, cellulose nitrate with, 2574. Paraffin oil, explosive of nitrostarche with, 1830. Paraffin, reducing inflammability cellulose nitrate by, 1785. -, solidifying alcohol by, 2598. -, storage liquids in vessels coated ( with, 958. -, waterproofing cellulose nitrate with, 1618, 1624. , see also Vaseline, Mineral oils, etc. Paraffin tar, 1754. Paraffinum liquidum, 2952. Paraffinum, see also Vaseline. Paraform, 1706. -, cellulose nitrate and, 2792. Paraformaldehyde, see also Formaldehyde. Para gum, amyl acetate substitute, 2583. Paraiba cotton, constants of, 505. -, length of fibers, 509. Paraisopropyl aminobenzene, see Cumidine. Paraisopropyl benzaldehyde, see Cuminic aldehyde (p). Paralactic acid, see Sarcolactic acid. Paralachyde, 2388. --, cellulose ester solvent, 2543. · Paramanan, 7. Paramorphine, see Thebaine. Paranitrophenol, sec Nitrophenol (para). Parapectic acid, 1604. Parasol tips, celluloid, 2712 Paratartaric acid, see Racemic acid. Parchment, imitation, testing, 100. Parchment, manufacture, 99. —, vegetable, 126. , —, preservation, cellulose nitrate, for, 2574. Parchmentized cellulose, see Cellulose, parchmentized. Parchmentized paper, spectrum of, 25. Pachment paper, 337. —, copper value of, 383, 547.\*
Parchment Papers, see also Parchment.
Parckut, 2889. Parisian silk, 80. Parkesine 1694, 2661.

—, lacquering wire with, 2577.

Parodyne, see Antipyrine. Parsley camphor, see A piol. Particles, suspended, electrolytic precipitation of, 1392 Pasbosene, 1694, 2667. Passementerie, celluloso nitrate con artificial silk for, 2644, 2645. Pasteur's liquid, 169. Patent gunpowder, 1810. Patent dynamite, 2974. Patent leather, see Leather, patent. Pauly silk, 86. Pauly silk, see also Filaments, artificial, Pauly. Pea meal, nitration of, 1804., Pearl, artificial, celluloid for, 2720. imitation cellulose nitrate for, 2588 mother-of, cellulose nitrate for, 2588. Pearl essence, 3060. Pearl hardening, nit manufacture of, 788. niter cake for Pearls, artificial, cellulose acetate for, 3060. Pearls, uninflammable, cellulose acetate for, 3060. Pear oil, see Amyl acetate. Peat, alcohol from, 205. , ammonium humate from, 2964. Pectic acid, 521, 522, 1604. Pectic substances, 8. Pectinose, see Arabinose Pectins, 7, 8, 11, 171, 249, 352 Pectins, properties of, 8. Pectin sugar, see Arabinose. Pectocelluloses, 8. -, occurrence, 8. Pectose, 8, 352. -, properties of, 8. Pedals, bicycle, celluloid, 2729 Peelers cotton, constants of, 505. Pegamoid, 2600, 2670. -, coating cartridges by, 2616. Pegamoiding, 2670 Peinture incombustible, 3082. Pelargonic ether, see Ethyl pelargonate. Pellicle, collodion, 2868. Pellicle Marion, 2886 Pellicle Marion, see also Film. Pellicular negatives, 2890. Pen, celluloid, 2696 Pencil, antiseptic, celluloid, 2742. Penholders, celluloid, 2695 Penicillium glaucum, 404. Penrose's C sensitizer, 2872. Pentacetyldeatrose, 662. Pentacetyllevulose (mono) acetata, cellulose ester solvent, 2549.

Pentacetyllevulose (tetra), acetate, cellulose ester solvent, 2540 Pentacetyllevulose (hepta) acetate, cellulog ester solvent, 2549 Pentacety evidose (octo) a cellulose ester solvent, 2549 'entacetyllevulose hepta acetate, cel lulose ester solvent, 2549 •
'entacetyllevulose mono-acetate, cellulose ester solvent, **€**549 Pentacetyllevulose octoacetate, cel lulose ester solvent, 2544 Pentacetyllevulose tetra acetate, cel-lulose ester solvent, 2549 Pentachlorethane, cellillose acetate solvent, 3025, 3030. Pentaerythrite, manufacture of 1858 -, formate, 1860 Bentaerythrite tetranitrate, 1859. Pentane lamp, 2494 Pentanes, chierination of, 2468.

—, halogenation of, 2468, Pentanitrocellulose, 1614, 1650. - -, jute, 1807. Pentanitrocrythrite, lead block tests of, 1857. Pentanitroerythrite, see also Nitroerythrite(penta) Pentanitromanmtol, 1862. Pentanitrostarch, 1824 Pentazane, see Pyrroluline. Pentene, 2510. Pentite pentanitrate, 1848. Pentoic acid (primary), see Valerianic acid isoPentoic acid, see Propylacetic Acid. Pentosan-colloids, 7. Pentosans, 238, 249, 259, 290, 316, 337, 350 -, determining, 365, 375, 544. Pentose nitrates, 1844 Pentoses, 7, 12 1soPentyl alcohol, sae Amyl Alcohol. Pentylformic acid, see Caproic acid. . Permanganates, explosive of nitrated. wood and, 1812 Pessary, celluloid, 2742.

Peppermint camphor, see Menthal
Pepsig, activity of, in presence of cellulose nitrate, 1770. Peptone, collodion membranes trep. 1 with, 1775. -, dialysis of, 1768 Perborates, action of, on starch, 424.
--, bleaching, cellulose nitrate by, 2071. Perchlorates, 2947. Perchiorcellulose, 2955.

from, 1306.

Perchlogethane, see Carbon trichloride. Petroleum, refining, sulfur dioxide for, Perchibrethane, see Hexachlorethane. Perchlorethylene, see Carbon bichloride. Perchloric acid, 2622.
Perchloromethane, see Cabon tetraAhloride. -, -, sulfuric acid for, 1350. -, sulfur in, determining, 1042. , ---, recovery of, 1033. Perroleum distillate, turpentine substitute containing, 2569. Perchlornitrocellulose, 2955. Petroleum ether, see Benzine. Perchold, 2003. Percussion caps, 2981.

—, cellulose hitrate as protecting Petrolcum oil, light, see Benzine. Peyton powder, 2930, 2932. Pharmaceutical collodion, see Cellucovering for, 1590. lose nitrate, pharmaceutical. -, nitraten paper, 1815. Perdisulfuric 2 id, 1293. Perfumed blocks, celluloid lacquers Pharmaceuticals, amyl acetate in, Pharmacy, cellulose acetate in, 3060. for, 2579. Pergament paper, manufacture, 99. Phaseolus multiflorus, 402. Pergamyn, 337. Phaesomannit hexanitrate, 1848. Phellandrene, 2519. Periodate, sodium nitrate containing, Phenacetin, oxy-ethyl acetanilide, see 729. Acetphenetidide (p). Perlcollodion, 1693. Permanganate, bleaching cellulose nitrate by, 2069 Permon powder, 2075, 2976. Phenanthrene, 2387 -, cellulose ester solvent, 2540. Phenanthrylmethyl ether, cellulose ester solvent, 2546. Permonosulfuric acid, 1293. Permutit, 1151. , cellulose nitrate gelatinizer, 1868. Phenazone, see Antipyrine. Il-mambuce cotton, constants of, Phenestrated tubes, 748. \_, diameter of fibers, 508. 505. Phenetol, 2385. , length of fibers, 509. -, cellulose ester solvent, 2543. -, see also Ethyl phenyl ether.
Phenic acid, see Phengl. Peroxides, manufacture nitric acid and, 812. Phenol, 2820. Peroxydase, 421. Peru balsam, dry plate preservative, —, action on lignocellulose, 262. —, addition to, iodizer, 2813. -, camphor with, 2517. -, overcoming contractility cellulose -, cellulose acetate solvent, 3027, 3042. nitrate by, 2790. Peruvian cotton, diameter of fibers, . .--, cellulose ester solvent, 2547. ---508. . ---, length of fibers, 509. .--, clearing celloidin by, 2782. , condensing carbohydrates with, 236. Peruvian nitrate, see Sodium nitrate. Persulfates, 1293. , condensing cellulose with, 236. --, action of, 1294. —, —, on cellulose, 125. —, on starch, 424. —, estimation of, 1293. Phenol, effect of on viscosity cellulose nitrate, 1738. —, paint remover containing, 2566. -, potassium chlorate and, action -, uses of, 1294. Persulfuric acid, 1203. on lignocellulose, 262. -, reaction with lignocellulose, 262. Peter's explosive, 2054. Petragit, 1851, 1855. -, rendering cellulose nitrate astringent by, 2791 Petralite, 1810. Phenol acid, see Phenol. Petralithe, 2974. Phenol-albumen, cellulose acetate sol-Perifoid, 1694. yent, 3027. • Phenol-aldehyde, 1783. Petrolatum, paint remover containing, 2565. Petroleum, deodorising, amyl acetate . Phenol-aldehyde condensations, 35. Phenol-aldehydes, 2767.

—, see also Condensation products.

Thenol-desein, cellulose acetate solfor, 2492. -, dissolving sulfur by, 1037. , refining, recovery sulfuric acid

vent, 3027.

Phenol-chloral, cellulose acetate solvent, 3029 Phenol-formaldehyde, amber synthetic of, 2721. Phenol-formaldehyde, see also Phen 1allehyde. β-Phenolmaltoside, 183. 9-Phenolmaltosideheptacetate, 183. Phenol phosphate, 2387. Phenolphthalein, 1327. Phenol and potassium chlorate, reaction with lignocellulose, 262. Phenol propionis acid (b), see Hydrocoumaric acid (p). Phenol salicylate, see Salol. Phenol sulfonate, cellulose acetate solvent, 3036. Phenolsulfonic acid, acetating cellulose in presence of, 3009. -, formylating cellulose in presence of, 3016. testing nitric acid by, 963. henoxyacetic ether, see Phenyl acetate. henylacetamide, nitrostarch stabilizer, 1830. Phenylacetamide, see also Acetanilide. Phenyl acetate, 2390 -, cellulose acetate solvent, 3034. henylaceto-2-naphthalide, cellulose ester solvent, 2552. Phenyl acetylsalicylate, cellulose ester solvent, 2537. Phenylacetamide, cellulose ester solvent, 2545. • a-Phenyl-acrylic acid, see Atropio . acid. b-Phenylacrylic acid, see Cinnamio acid. Phenyl alanine, see Phenyl-amino-propionic acid (a), (b). Phenylallyl alcohol, see Styrone Phenylamine, see Aniline. Phenylamine, di-, see Diphenylamine. Phenyl anilid, cellulose ester solvent, 2540. Phenyl anilid phosphate, cellulose ester solvent, 2540. Phenylaniline, see Diphenylamine. Phenylbenzamide, see Benzanilide. Phenyl benzoate, 3390. , cellulase ester solvent, 2538. Phenylbenzoyicarbinol, see Benzoin, Phenylbenzyl ether, 2387. -, cellulose ester solvent, 2546. -, cellulose mittate gelatinizer of, 1868. Phenyibenzyl-urethane, 2254. Phenylboric acid, 'see Borophenylic' acid.

Phenyl-borneon, -Phenyl-camphene, 2535. Phenyl carba pic eder, 324. Phenyl-campamide, cellulose ester solvent, 2544. Phenylcarbinol, see Benzoyl-alcohol.\* Phenyl carbonate, cellu'lise ester solvent, 2540, 2541. Phenyl carbylamine, Re Phenyl-150cyanide. tetra Phenylcellulose, 235. tetra Phenylcellulose atrate, 235 tetra Phenylcellulose sulfonate, 235. Phenylchloride, see Chlor-benzene Phenyl chloroform, see Benzotrichloride. Phenyl citrate, cellulose ester sol-• vent, 2541. Phenyl cyanide, see Benzonitrile. Phenyldesoxyn, 236. β-Phenyldeson (1, 236. Phenyldimethypyrazole, see Antipyrine. m-Phenylenediamfne, 1334. m-Phenylenediamine, action on ligito cellulose, 262. -, determining stability cellulose ni trate by, 2335. -, reaction with lignocellulose, 262 -, dyeing callulose acetate with 3055. p Phenylenediamine, see also p-Amido acctanilide. p-Phenylenedi@mine hydrochloride, 2335, 2337. Phenylethane, see Fthyl benzene. Phenyl ether, cellulose acetate at vent, 2394, 3033. Phenylethyl alcohol, 2388. Phenylethyl carbamate, see Euphorin. Phenylethylene, see Styrene. Phenyl ethyl ether, see Phenetol. Phenylethylurethane, 1736, 2278 Phenyl formamide, see Formanilide. Phenyl formate, cellulose ester solvent, 2541. Phenyformic açid, see Benzoic acid. solvent, 3033. e cellulose ester solvent, 2537. Pherylglycolic acid, see Mandelic acid Phenyl hydrale, see Phenol. Phenylhydrazine, 16, 19, 179, 332, 1662, 1665. -, cellulose nitrate solvent, 1679. reaction of cellulose with, 19. Phenylhydrazine acetate, 186.

Phenymymazine hydrochloride, 1715. solvent, 2540. Phenyl hydride, see Benzene. Phenylhydroxyacetic acid, see Man-Phenylthiourea, see Phenylthiocarbamide. Phenyl p-toluenesulfethylanilid, celdelic acid. Phenyl-b-hydroxy-propionic acid, see Tropic acid. Phenylic acid, see Phenol. oulose ester solvent, 2546. henyl p-toluenesulfonate, cellulose ester solvent, 2546. Phenyl iso cyanate, 324. Phenyl isothiotyanate, see also Phenyl Phenyl urea, cellulose ester solvent, 2546.mustard oil. Phenyl urethane, cellulose ester sol-Phenyl mante, cellulose ester solvent, 2541. vent, 2546. , see also Euphorin. Phenyl mercaptan, see Thio-phenol. Phibrolithoid, 2669. Philosophical instruments, celluloid in, 2695. Phenylmethane, sec Toluéne. Phenylmethyl carbamide, cellulose ester solvent, 2544. Phloretic acid, see Phloretin. Phenylmethyl ketone, see Hypnone Phlorizin, see Phloridzin.  $\Lambda$  ceto-phenone. Phloroglucide, 249, 368. Phloroglucin, absorption cellulose by, Phenylone, see Antipyrine. Phenyl oxide, see Diphenyl ether. Phenyl-o-oxy-benzet acid, see Phenyl----, reaction with lignocellulose, 262, salicylic acid. 263.PRenyl pentane, see Amyl venzene (n). Phloroglucin-hydrochloric acid, 27. Phloroglucinol, 323, 544. -, reagent of, 356. Phenyl phosphate, cellulose ester Solvent, 2540. Phenylphosphoric dicresyl anilid, cel--, purifying, 544. -, purity of, determining, 544 lulose ester solvent, 2540. Phenylphosphoric dicresyl ester, cel-Phloroglucinol acid, 248, 249. Phloroglucinol hydrochloride, 545. lulose ester solvent, 2540. Phenylphosphoric diethyl anilid, cel-Phloroglucinol reagent, preparation, lulose ester solvent, 2540. 372.Phenylphosphoric diethyl ester, cel-Phlorrhizin, see Phloridzin. Phocenic acid, see iso-Propylacetic lose ester solvent, 2540. Phenylphosphoric dimethyl anilid, acid. Phoenix powder, 2973. cellulose ester solvent, 2540. Paenylphosphoric dimethyl ester, cel-Phonograph boxes, celluloid, 2731. "lulore ester solvent, 2540. Phonograph horns, celluloid, 2732. Phonograph plates, viscose, 3079. Phenylphosphoric dinaphthyl anilid, cellulose ester solven+, 2540. Phonograph record, celluloid, 2731. Phenylphosphoric dinaphthyl ester, ---,cellulose acetate, for, 2734. cellulose ester solvent, 2540 ---, chocolate, 2734. Phenylphosphoric diphenyl —, edible, 2734. cellulose ester solvent, 2540. transparent, celluloid, 2733. Phenylphosphoric diphenyl ester, cel-Phonograph resonators, celluloid, lulose ester solvent, 2540. 2733. Phonograph sound boxes, celluloid, Phenyl propionate, cellulose ester solvent, 2541. 2732.Phenyl propionic acid (a), see Hydro-Phonographs, celluloid in manufacatropic acid. ture of, 2731. isoPhorone, 424. Phenyl propionic acid (b), see Hydro-Phoscalus multiflorus, 396. Cinnamic acid. · Phosgene, see Carbonyl :hloride. Phenyl salicylate, cellulose acetate solvent, 3032, 3039. Phosphate emulsions, 2852 Phosphoproteins, decolorizing starch cellulose ester solvent, 2538. Phenylsultbcarbamide, see Phenylthioiodide by, 411. Phosphoric acid, 2822.

—, action of, on cellulose, 120, 263. carbamide. Phenyl tartrate, cellulose ester solvent, 2541. vent, 2541. —, —, on cotton, 110. Phenyl thiophosphate, cellulose ester —, —, on starch, 477.

Phosphoric acid, acetation of hydrocellulose with, 149. -, amount in cotton, 531. -, catalyst, 1122. -, concentrating nitric acid wit. -, dissolving cellulose by, 96, 97. dissolving cellulose formate by, 3017. dissolving hydrocellulose by, 139. -, modifying starch by, 428 -, nitrating with, 2023. , paint remover containing 2563 Phosphoric acid, see also Maaphosphoric acid. Phosphoric anhydride, see Phosphorus pentoxide. Phosphorus, catalyst inhibitor, 905. -, chlorides of, cellulose nitrate and, 1619. , sulfur dioxide as solvent for, 1069 Phosphorus chloride, see Phosphorus tri- and penta-chloride Phosphorus chloride, acetating cellulose in presence of, 3011. Phosphorus hydride, 941 Phosphoric oxide, see Phosphorus pentoxide. acid, action of, on Phosphorous cotton, 110. , developer of, 2822 Phosphorous pentachloride, action of on cellulose nitrate, 1643 Phosphorous pentoxide, manufacture. . of cyanamide and, 926. Phosphorus pentaoxide, nitrating cel- lulose with, 1656. nitrating in presence of, 1687. Phosphotungstic acid, modifying starch by, 428. Photocotton, 1693. Photo diaphragms, celluloid, 2748 Photographic emulsions, see Emulsions pholographic. Photographs, composite, 2865. —, embossing, celluloid for, 2917. Photography, bleach out process, 2884. —, cadmium salts in, 2807, 2808. —, celestial, 2912. –, celluloid cement in, 2577.
–, cellulose nitrate in, 2381, 2799. ---, celor, 2875. , cuprammonium cellulose in, 78. -, nitrated paper for, 1815. -, nitrosaccharose in, 2802 -, orthochromatic, 2796. -, oxidizing baths in, niter d

805.

Photography, solar, 2912. Photolytic decomposition of celluloss nitrate, 769. hoto-mechanical printing, 2863 , collodion, 2799. Photometry, amyl acetate in, 249 Photomechanical processes, 2007 Photonnerography, cellulose intrate in, 2914. Photo-ornamentation 2863. Photophane, 2917. Photophonograms, celluloid, 2733 Photo-rehefs, celluloid for, 2917. Photo screens, see Screens, photo Phototypoglypine, 2880. Photoxylm, 1693, 2780 Photoxylography, 2915

Photozincography, 2907. Phthaldiamide, see Phthalyldiamide Phthalic acid, Condensate of glycerol and, 1862. m-Phthalic acid, me also Iso-phthalic acid Phthalic esters, cellulose accure solvent, 3043 Phthalic ether, see Ethyl phthalate. Phthalimide, cellulose acetate solvent, 3040 Phycite, 1857 Phycite, see also Erythrite Phytelephas macrocarpa, 1862. Phytelephas reacrocarpa, nitrating, 1876 Piano keys, celluloid, 2730. Picamer, 1892 Picea canadensis, composition of, 200. Picea engelmanni, composition of, 260. Picca mariana, composition of, 260. Picea parryana, composition of, 260. Picea Aibens, composition of, 260. Picea sitchensis, composition of, 260. Pickling, niter cake for, 793, 795. Picoline benzoate, cellulose nitrate solvent, 2394. Picoline citrate, cellulose nitrate solvent, 2394 Picoline levulmate, cellulose nitrate solvent, 2394. Picoline phthalate, cellulose nit solvent, 2394. Picoline sebacate, cellulose nitrate solvent, 2394. Picoline succinate, cellulose nitrate solvent, 2394. Picolipe tertrate, cellulose nitrate solvent, 2394. Picraminic acid, see Picramic acid

Pierie acid, 2870, 2965, 2966, 2971

2972, 2974. Piperazine, 2529. Pieric acid, analysis, nitron for, 2316. Piperazidine, see Piperazine. -, detonator of nitregryfarite and, Piperidine, 2529. 1858. Piperine, 2529. The estimation of, 1508. Price tips, celluloid, 2696.

explosion of cellulose nitrate by ordinas divaricata, composition of, 261. 1798. Pinus murrayyana, composition of, -, explosive of nitrated flax and, 261. Pinus palustric, composition of, 261. Pinus ponderosa, composition of, 261. 1807. -, explosive of tetranitrocellulose and, Took, , liquors from, suffuric acid re-Pinus strobus, composition of, 261. Piral, see Pyrogallol. covery, 1299. Pitchblende, 941. -, stability, 1701 grafting, cellulose nitrate for, 1590. Plants, composition of, 3. -, transporting, 1929. , waste acid from, recovering, 1426. Picrinic acid, see Picric acid. Plasters, celluloid, 2741. Picronitric acid, see Picric acid. Plaster casts, cellulose nitrate lacquers for, 2583. Picricnitro-gelatine, 2973. Pictures, waterproofing, cellulose ni-trate for, 2612. Plastic, cellulose, 284. -, sulfur, 1035. Pigment progresses, photo, 2863.
Pigments, inlaying celluloid with, 2690. Plastics, see also Solvents. Plastics, cellulose acetate, see Cellulose acetate, plastics. -see also Lakes. , cuprammonium cellulose for, 78. Pigon's military smokeless powder, Plastol, cellulose ester solvent, 2547. **2**974. Plastomenite, 2074. Pigon's smokeless sporting powder, Plate lifters, celluloid, 2917. 2974. Plates, autochrome, 2877. Pinachrome, 2871, 2874. -, drying vacuum, 2941. Pinachrome violet, 2874. -, Omnicolor, 2877. Pinacone, 2389. polychromatic, 2876.screen, 2876. -, manufacture of, accetone 2400. Plate towers, 1217. Pinacyanol, 2871, 2872, 2874. , condensing acid with, 845 Pinaverdol, 2871, 2872, 2374, Platinized asbestos, 1113, 1190. Disle, ash in, 244. Platinized, see also Asbestos, platinized. Platinized magnesium sulfate, see -, cellulose in, 244 Magnesium sulfate, platinized. Platinized pumice, 1190. -, composition of, 254 258. —, constants of, 244. -, lignin in, 244. Platinized pumice, see also Pumice, -, moisture in, 244.
Pine, nitrated, see Nitrolignin. platinized. Platinizing, Mannheim process, 1189. pectic matter in, 244. Platinum, action sulfuric acid on, 1324. Pinene, 2517. catalytic action, discovery of, hydrated, 2517. 1102. Pinene chlorhydaochloride, 2520. --, catalyst, 916. d-Pinene hydrobromide, 2517. , concentrating sulfuric acid in, d-Pinene hydrochloride, 2517, 2520, 1364. \$528. —, occurrence, 1364. — output of, 1364. —, oxidizing ammonia by, 894. Pine needle oil, cellulose nitrate gelatinizer, 1885. Pine oil, turpentine substitute con-. —, poisoned, renovation of, 1161. taining, 2569. -, production of, 1364 , solubility of, in sulfactic acid, Ping pong balls, celluloid, 2722, 2728. Pin holes, 2816. -, stills of, 1265: Pinit pëntanitrate, 1848. . -, -. Delplace = 388 Pinol hydrate, see Sobrerol (d or l).

Platinun, stills of Faure-Kessler; Ponolith, niter cake for man facture 1365. —, stills, types of, 1365, 1366. —, toning with, 2858. Platinum black, inversion of starch du Pont powder, 2930. , chidizing ammonia by, 892. Platinum chloride, addition to iodizer, 2812. intensifying by, 2824. Platinum tetrachloride, intensifying by, 2824. Playing cards, see Cards, playing. Plectrums, celluzoid, 2730. Plera, 2973. Pleuro-pneumonia, collodion sacs for investigation, cause of, 2785. Plumbates, producing nitrogen with, Plumbic, see Lead. ·Plumbites, oxidizing ammonia by, Plumes, celluloid, 2711. Pneumosan, see Amyl thiotrimethylamine. % Poaching, see Cellulose nitrate. Pocket book, celluloid, 2717. Pocket clip, celluloid, 2712. Polarized light, action on cellulose nitrate, 1757 Polarizers, collodion film, 2913. Polarization, cellulose nitrate membranes for, 2913. Polishing, cellulith wheels for, 338. Polishing composition, amyl acetate in, 2492. Polychloramidines, cellulose ester solvent, 2544. Polychrome, see Esculin. Polychrome screens, 2876. Polythromic acid, see Aloetic acid. Polycyclohexane, 14. Polyglucoses, 192 Polyglycerols, 2389. Polyglycols, 1849. —, nitrated, 1849, 1870. Polynitrocellulose, 1693. Polyporus, 346. Polysaccharide, cellulose as a, 198, 349. Polysaccharides, 6, 7, 8.

—, pentosans in, determining, 365. , precipitating cuprammonium cel-lulose with, 77. Polysaccharoses, 6. Rolysulfates, manufacture of, 815.

, manufacture from, niter cake, 817. Polythionates, 1026, 1028. Pomoidea, 404.

P. O. P., 2856 Poplar, as in 244.

—, cellulose in, 244. -, constants of, 244. -, hydrolyzing, 201. --, lignin in, 244 —, moisture in, 244 -, nitration of, 322. —, pectic matter in, 244.4 —, protein in, 244.
Porcelain, catalysic action or, 1102. -, pictures •n, 2849. Porter process, 269. Portfolio, celluloid, 2717. Portolac, 3080. Poseidonia Australia, nitrating, 1877, 1880, 1881. Positives, collodio-chloride, 2856. -, collodion, 280 —, enameling, 2860 -, enlarging, 2867 -, toning and fixing, 2857. Posts, hollow, preserving, viscose 3079. Potash alum, niter cake for manufacture of, 792. Potassium, producing nitrogen with, 685. Potassium acetate, cellulose nitrate decomposition yielding, 1716. paint remover containing, 2564.
smoke reducer in powder, 2984 -, stabilizing cellulose nitrate with, 1703. ammonium chroma otassium nitrostarch stabilizer, 1828. Potassium anunonium citrate, nitrostarch stabilizer, 1828. Potassium ammonium pyro-tartrate, nitrostarch stabilizer, 1828. Potassium ammonium tartrate, nitrostarch stabilizer, 1828 Potassium bichromate, 2948, 2976. Potassium borate, smoke reducer in powder, 2984. Potassium cantharidate, cellulose nitrate with, 2794. otassium carbonate, paint remover containing, 2564. , smoke reducer in powder, 2984. otassium caseinate, reducing flammability celluloid by, 2754. otassium chlorate, 132, 2965, 2966, 2971, 2972, 2973, 2975.

-, blasting preparation of cellulose age and, 1617.

Potass um chlorate, explosive of cellu-los, nitrate and, 1623. Potassium nitrate, blasting prepara-, explosive of nitrostarch and, 1818. Potassium chloride, 2971, 2974.

—, absorption of by Starch, 439. action of, on cotton, 41. dissolving cellulose by, 68.

dicsolving cellulose by formation 1629. acid and, 110. Potassium chlorplatinate, 733. -, catalyst 1151. Potassium chloroplatinite, intensifying by, 2094. Potassium chremate, 2948 , blasting preparation containing, 1617 , coloring celluloid by, 1896. Potassium citrate, cellulose nitrate solvent of alcohol and, 2388. -, decolorizing old collodion 2817. -, restoring collodion by, 2817. -, smoke reduction powder, 2984.
-, stabilizing cellulose nitrate by, 1703. Potassium cyanide, 2823.
decolorizing old collodion by, 2814, 2817. ·—, paint remover containing, 2564 -, restoring collodion by, 2814, 2817. Potassium ferricyanide, intensifying by, 2824 Potassium ferrocyanide, 2833, 2970. 2971.164. -, action of, on cellulose, 164. blasting fuse containing, 1850. -, blasting preparation of, 1617. , coloring celluloid by, 1896. 164. Potassium fluoride, 2797, 2807, 2810, Potassium formate, cellulose nitrate decomposition yielding, 1716. Potassium hydroxide, decolorizing old collodion by, 2815. —, paint remover containing, 2563. -, restoring collodi n by, 2815. -, solubility cotton in, 543. Potassium iodide, 2823. -, coloring celfuloid by, 1896. -, dissolving cellulose by, 68, 108. Dotassium lactate, cellulose nitrate solvent of alcohol and, 2388. Potassium levulinate, cellulce nitrate solvent of alcohol and, 2388.

cellulose by, 108.

2972, 2973, 2974, 2975.

tion of cellulose nitrate and, 1617. cellulose nitrate decomposition yielding, 1716. combustion cellulose nitrate and. 1627, 1912, explosive of cellulose nitrate and, —, explosive from sulfite lye and, 287. -, fortifying spent acid by, 1421. -, manufacture of, 946. Potassium nitrite, addition to, iodizer, 2812. -, cellulose nitrate decomposition yielding, 1716. Potarsium oleate, 3081. paint remover containing, 2565. Potassium osmate, 938. -, catalyst, 1151. Potassium oxalate, cellulose nitrate solvent of alcohol and, 2388. --, reducing inflammability cellulose nitrate by, 1789. -, smoke reducer in powder, 2984. Potassium perchlorate, 723, 2976. Potassium permanganate, 2970. -, action of, on cellulose, 164. —, bleaching cellulose by, 172. -, decolorizing old collodion by, 2817. , manufacture of amorphous cellulose by, 241. , oxycellulose from cellulose and, restoring collodion by, 2817. Potassium persulfate, action of, on cellulose, 155. , formation of, 1293. di-Potassium phosphate, 396. Potassium phosphate, development fungi by, 1802. Potassium phosphite, iodizer additic 1 to, 2812. Potassium phthalate, 981. Potassium picrate, explosive of nitrostarch and, 1821. Potassium platinochloride, 2858 Potassium platinochloride, see Potassium chlorplatinate. Potassium polysulfide, intensifying with, 2823. Potassium pyros ılfate, 99. Potassium ruthenate, catalyst, 1151. Potassium salts, absorption of, by cellulose, 114. Potassium-mercuric iodide, dissolving Potassium silicate, 2022.

—, fuse of cellulos ni rate and, 1595. Potassium nitrate, 2928, 2945, 2971, Potass'ım sodium tartrate, 74. Polassiun. sodium tartente --- -170

Sodium potassium tartrate. Potassium sulfate, catalyst of, 1163... Potassium tartrate, cellulose nitrate solvent of alcohol and, 2388 -, smoke reducer in powder, 2984. -, stabilizing cellulose nitrate by, 1703. Potassium thiocyanate, dissolving mtroerythrite, 1859. cellulose by, 108. Potato peelings, starch from, 461. Polato starch, see Starch, potato. Potatoes, preserving, 458. -, rotten, starch from 460. , ---, solids in, 457 -, starch in, 446, 457. , starch from, 457. Potching, see Poaching. Potentite, 2973. Potepo, 246. Poudre B, 2938, 2942, 2968. -, action ultra-violet light on, 1714, 1763. -, decomposition, gases evolved in, 1764. Poudre-com, see Cellulose nitrate. Poultry rings, celluloid for, 2686. Powder, American wood, 1810. -, Bautzen, 1810. cellulose nitrate, ballistics of, 2931. - , critical pressure in, 2934.

-, , Critical pressure in, 2934.

-, Darapsky's yellow, 1811.

-, flameless, 1932.

-, Fossano, 2925.

-, gelatinized nitrogen in, determining, 2315. -, indurated, Munroc's, 2251. —, Lanfrey's, 1803. —, Lannoy's white, 1810. -, Punshon, 1620. -, Schultze, 1635, 1808. -, tubular, 2934. Powder, smokeless, cellulose aitrate, 1921, 1930. -, mineral residue in, determining, 2369 Powder, strip, 2934.
Powder, Walsrode, see Walsrode powder. Powder, wood, see Wood powder. Powder, see also Smokeless powder Powder bags, manufacture of, 2981. Powder cases, manufacture of, 2781. Powderspuff, celluloid, 2718. Powerite, 2973. Praposit, 2973. Precipitated pyraxylin, see Cellulose nitrate precipitated. Precipitator, electrostatic, 13 Prehnitic acid, 236.

Preservatives, collodion, 2840 -- , dry plate, 2828. Pressure dialysis, collodion films for, 1772.
Primer, cellulod, 2007.
—, cellulose nurate and fulminate. 1591. Primers, 2981 Printers blankets, cellulose intrate lacquers for, 2583. Printing, chromotype, 2863. --, oxycellulose for, 178 --, photo-mechanical, 2863. Printing blocks, celluloid, 2746. Printing paper, cellaloid, 2748. viscose, 3080. Print outs, collodio-chloride, 2856 Brints, squeegeeing, celluloid for, 2907. Procatechuic and, see Procatechin. Projectiles, charging, cellulose ni-trate for, 1625. -, explosive, transporting, 1929. Prolamin, cellulose ester solvent, 2550Promotor, aluminium, 907. ---, beryllium, 907. -, chromium, 907 -, magnesium, 907. —, manganese, 907. —, molybdenum, 907. ---, niobium, 907, 937. --, palladium, 908 --, tantalum, 907, 937. --, thorium, 907. —, tungsten, 907. —, uranium, 907, 908. ---, uranium carbide, 908. -, vanadium, 907. -, zirconium 907. Promotors, see also Catalysts. Propaesin, see Propyl p-aminobenzoate. Propanenitrile, see Ethyl cyanide. Propenyl ulcohol, see Glycerol. a-Propenyl diamlorhydrin, see a-Dura lorhydrin. as-a-Fropenyl-hlorhydrin, see Monochlowhydrin Propine, see Allylene. Propione, 2387, 2401. Propione, see also Dietnyineione. Probionic acid, 62, 342 —, formation from cellulose, 45. —, paint remover containing, 2563. Propionic ether, see Ethyl propional Propionic glycocoll, see Alanin. Propionitrile, see Ethyl cyanide.

solvent, 2537.

Propiolylcellulose, see Cellulose propionale. Propionylhydrocellulose, see IIydrocellulose propionale.

Propyl acetate, 419, 1186, 2278, 2504.

—, cellulose nitrate lacquer containing, 2580. -, cellulos initrate solvent, 2394. -, dissolving nitric acid by, 1457. -, viscosity e cellulose nitrate in, 1737. Propyl socylsalicylate, cellulose ester solvent, 2397.
Propyl alcohol, 419, 2382, 2428.

—, alcohol recovery by, 2558. -, cellulose nitfate solvent with camphor, 2384. -, dehydrating cellulose nitrate by, 2125. -, ether recovery by, 2558. -, solubility acetic acid in, 2999. Propyl allyl ether, 2394.

isoPropyl-p-ami-5 kenzoate, cellulose ester Ablvent, 2537. Propylamyl ether, 2385. Propyl benyoate, 2387 , cellulose acetate solvent, 3035. Propyl borate, 2386. -, reducing inflammability cellulose nitrate by, 1786. Propyl brombenzoate, 2387. Propyl bromcitrate, 2387. Propyl bromhippurate, £387. Propyl bromlactate, 2387. Propyl brommesitylenate, 2387 Propyl bromnitrobenzoate, 2387. Propyl bromnitrocitrate, 2387 Propyl bromnitrohippurate, 2387. Propyl bromnitrolactate, 2387. Propyl bromnitromesitylenate, 2387. Propyl bromnitrooxalate, 2387. Propyl bromnitrophthalate, 2387. Propyl bromnitrosalicylate, 2337. Propyl bromnitrosuccinate, 2387. Propyl bromnitrotartrate, 2387. Propyl bromnitrotoluate, 2387. Cropyl bromoxalate, 2887. Propyl bromphthalate, 2387. Propyl bromsalicylate, 2387. Propyl bromsuccinate, 2387. " Propyl bromtoluate, 2387. Paryl butyl ether, 2385. Propyl butyrate, 2508. , cellulose nitrate solvent, 2394. Propyl caproate, cellulose nitrate solvent, 2394. Propyl carbamate, cellulose ester solvent. 2536. Propyl carbanilate, cellulose ester

Propyl carbonate, cellulose ester solvent, 2536. Propyl cellulose, naphthylamyl ether with, 2541. Propyl chlorbenzoate, 2387. Propyl chlorcitrate, 2387. Propyl chlorhippurate, 2387. Propyl chlorlactate, 2387. Propyl chlormesitylenate, 2387 Propyl chlornitrobenzoate, 2387. Propyl chlornitrocitrate, 2387 Propyl chlorn trohippurate, 2387. Propyl chlornitrolac ate, 2387. Propyl chlornitromesitylenate, 2387. Propyl chlornitrooxalate, 2387. Propyl chlornitrophthalate, 2387. Propyl chlornitrosalicylate, 2387. Propyl chlorstearate, cellulose acetate solvent, 3Q33. Propyl chlornitrosuccinate, 2387. Propyl chlornitrotartrate, 2387. Propyl chlornitrotoluate, 2387. Propyl chloroxalate, 2387. Propyl chlorphthalate, 2387. Propyl chlorsalicylate, 2387. Propyl chlorsuccinate, 2387. Propyl chlortartrate, 2387. Propyl chlortoluate, 2387. Propyl citrate, 2387. p-Propyl-m-cresol, see Thymol. Propylene dibromide, see Propylene bromide. Propylene glycol, 1849. Propyleneglycol nitrate, 1849, 1870. Propyl ether, 2384, 2385. Propyl ether, see also Dipropyl ether. Propyl ethylene, see Amylene (n). Propyl formate, 2499. dissolving nitric acid by, 1467. isoPropyl formate, 2388. Propylformic acid, see Butyric acid. Propyl hippurate, 2387. iso-Propylhydroxy-toluene, see Carvacrol. Propyl lactate, 2387. Propyl linoleate, cellulose nitrate solvent, 2391. Propyl mesitylenate, 2387. Propyl methyl ketone, 2386, 2397. Propyl myristate, cellulose acetate solvent, 3033. Propyl nitrate, 2386. Propyl nitrite, 2386. . Propyl nitro benzoate, 2387. isoPropyl-p-nitro benzeate, celluloseester solvent, 2535. Propyl nitro citrate, 2387. Propyl'nitro hippurate, 2387.

Propyl nitro lactate, 2387. Propyl nitro mesitylenate, 2387. Propyl nitro oxalate, 2387. Propyl nitro phthalate, 2387. Propyl nitro salicylate, 2387. Propyl nitro succinate, 2387. Propyl nitro tartrate, 2387. Propyl nitro toluate, 2387. Propyl olcate, cellulose ester solvent, -, cellulose nitrate solvent, 2391. Propyl oxalate, 2387. , cellulose ester solvent, 2536. Propyl oxamate, cellulose ester solvent, 2536. Propyl palmitate, cellulose acetate solvent, 3033. —, cellulose ester solvent, 2536 , cellulose nitrate solvent, 2391 Propyl phthalate, 2387. a-Propyl-piperidine, see Coniine. Propyl propionate, 2507. —, cellulose nitrate solvent, 2394 -, dissolving nitric acid by, 1467. , solubility, 2489. Propyl ricinoleate, cellulose nitrate solvent, 2391. Propyl silicate, ≠educing inflammability cellulose nitrate by, 1787 Propyl stearate, cellulose ester solvent, 2536. -, cellulose nitrate solvent, 2391 Propyl salicylate, 2387. Propyl stearate, cellulose acetate solvent, 3053. Propyl succinate, 2387. Propyl tartrate, 2387. , Propyl toluate, 2387. p-Propyl-toluene, see Cymene Propyl urethane, see Cynene
Propyl urethane, see Propyl carbamate
Propyl valerate, cellulose nitrate
solvent 2394, 2509.

—, dissolving nitric acid by, 1467. Pro spirit, 2409. Prostine, 1782, 2669. Protectaline, 2904. Protective cotton, 1693. Protectone, 2795. Proteids, cellulose ester solvent, 2550 Proteid-viscose, 3081, Protein amyloid, see Amyloid. Proteins cotton containing, 522.

—, chlorangine reaction of, 349. -, hydrolyzing, hydrofluoric acid for, 202. -, linen containing, 523. Protocoachin methyl ether, see Gua-Protocatechuic acid, 520

rotocatechnic acid, absorbtion of, by cellulose, 63. , formation of, from cellulose, 45 hotocattchure aljehyde, cellulose ester scheelt, 2548

pyrocollodion, 2256, 2074
plassification of, 1690. -, solubility of, 1690
 -, yield from cotton, 573. Protocellulose, 350. Protol, 2670 Protozoa, cellulose in, 329 Prinsoidea, 404 Prinssie acid, see Hydrocyanic acid. Pseudobutylene, 1783 Pseudo-compounds, see pseudo-Compounds. Pseudocumene, see Cumene, pseudo-. Pseudocumol, see Cumene. Pseudo mauveine, sec pseudo-Mau-Pseudorein, 1856. Pseudotsuga taxifora composition of, 261. Psychiloid, 2745. Ptyalm, 344 --, activity of in presence common mitrate, 1770. , action of, on cellulose, 347. • -, \_\_\_, on starch, 4, 6 Puffed carbohydrates, mtrating, 1849. Pulegone, cellulose ester solvent, 2543 Pulmonary • appliances, Pulp, sizing, niter cake for, 799. -, soda wood, hydrolysis of, 212. --, sulfate, refining, 289 ---, sulfite, refining, 289. Pulp, see also Wood pulp Pulper, Hoyt-Horne, 2002. Pulp refiners, 2092 Pulsarilla, see Anemonin. Pulsometer, 1275 Pulverloid, 2670. Pumice, platinized, 1104, 1190. Pump, centrifugal, Kynoch, 118. - , Bees Roturbo, 1178 --, sulfuric acid, Nash, 831. --, vacuum, Nash, 829. Pumps, vacuum, pistons of, packing for, 825. Pump, vacuum, sulfuric acid, Nash, Pump clips, celluloid, 2698. Punshon powder, 1620. Purreic acid, see Euxanthic acid. Pus cupsy celluloid, 2742. Puzzles, celluloid, 2728.

```
Pyralin, 2667.
                                               Fyrites, Belgian, 1044, 1047.
Pyraline, 1694.
                                                —, British, composition, 1046.
Pyranthrones, 174
                                               -, burner, dust catcher, 1074.
Pyrantin, 1694.
                                               -, -, Herreshoff, 1072
Pyrazine hexahydride, re fiperazine.
                                                —, .-, MacDougal, 1072.
Pyrheliometer, compensating, 2495.
Pyridine, 107, 495, 1717, 1860, 186
                                             —, —, retary, 1213.
—, —, Wedge, 1072.
    kidine, 107, 495, 1717, 1860, 1866,
2369
                                               -, burners, 1070.
—, catalyst, 1886.
—, cellulose acetate solvent, 3040.
                                                 -, burner gas from, composition of,
                                                  1238.
 -, cellulose nitrate gelatinizer, 1679.
                                               -, burning, 1070.
-, determining mineral residue in powder by, 2369.
                                               -, -, air drying tower for, 1185.
                                               —, —, composition gases, 1082.
—, —, reaction in, 1074.
 -, estimating methyl iodide by, 370.
   -, manufacture cellulose carbamate
                                               -, calcium, carbonate in, determin-
   with, 324.
                                                  ing, 1055.
 Pyridine benzoate, cellulose nitrate
                                                -, calcium sulfate in, determining,
   solvent, 2394.
 Pyridine carbonic acid (2), see Pico-
                                                -, calorific value of, 1043.
                                                -, Canadian, composition of, 1049.
   linic acid (2).
 a-Pyridine-carbonic acid, see Picolinic
                                                , catalyst, 917., cinders, sulfur in, 1050.
 m-Pyridine-contonic acid, see Nico-
                                                —, composition of, 1043, 1046.
    Knic acid.
                                                —, —, Austrian, 1046.
                                               -, -, Belgian, 1047.

-, -, Belgian, 1047.

-, -, French, 1047.

-, -, German, 1046.
 Pyridine citrate, celulose nitrate
  -slvent, 2694.
 Pyridine dicarbonic acid, (2,3), see
 Quinolinic acid.
Pyridine levulinate, cellulose nitrate
                                                —, —, Norwegian, 1047.
—, —, Portuguese, 1048.
    solvent, 2394.
 Pyridine phthalate, cellulose nitrate
                                                 -, --, Russian, 1047.
    solvent, 2394.
                                                -, -, Spanish, 1048.
                                                —, —, Swedish, 1047.
—, —, Swiss, 1047.
  Pyridine sebacate, cellulose nitrate
    solvent, 2394.
  Pyridine succinate, collulose nitrate
                                                -, concentration, magnetic, 1046.
    solvent, 2394.
                                                , copper, smelting, 1075.
  Pyridine sulfate, acetating cellulose
                                                  -, --, sulfur dioxide from, 1075.
  presence of, 3010.
                                                copper in, determining, 1052,
  Pyridine tartrate, cellulose nitrate
    solvent, 2394.
                                                -, crushers for, 1184.
  Pyridinetricarbonic acid, see Pyridine-

    deposits of, 1046.

    tricarboxylic acid.
                                                —, evaluation of, 1049.
  Pyridine tricarbonic acid (2, 4, 5), see
                                                -, exports, 1045.
                                                --, French, 1044, 1047.
  Berberonic acid.
q-Pyridone, see Hydroxy-pyridine (2).
g-Pyridone, see Hydroxy-pyridine (3).
                                                  -, imports, 1045.
                                                Pyrites, iron, see Pyrites.
  γ-Pyridone, see Hydroxy-pyridine (4).
                                                -, iron in, determining, 1052.
  Pyrites, 1043.
                                                  –, Italian, 1044, 1047.
   -, analysis, 1046, 1048.
                                                  -, lead in, determining, 1055.
  —, analysis of, copper in, 1052, 1055.
                                                —, lump, burning, 1071.
  gravimetric, 1051, 1055, iron in, 1052.
                                                -, lump burners, $070.
                                                -, magnetic, determination of, 1050.
  --, --, moisture, 1051
                                               —, Newfoundland, composition of, 1049.
    -, --, selenium in, 1056.
    -, --, sulfur in, 1083.
-, --, volumetric, 1050.
                                                  -, non-cupreous, 1048
                                                --. Norwegian, 1044
                                                occurrence, 1046.
Portuguese, 1044.
, —, analysis of, 104
   —, —, zinc in, 1055.
    arsenic in, determining, 1054.
  -, Australian, 1049.
```

Pyrites, powder, Burning, 1071. 3034. -, production, 1044. Pyrogallol triacetate, rearrangement -, Rio Tinto, analysis of, 1048. of. 3034. -, roasting, 1074. Pyroligneous actd, purifying, niter 1074. sampling, 1051. San Domingo, s , cinder from, composition of, cake pr. 803.
Pyroligneous acid, see also Aceticaçid. Pyroligneous spirit, see Methyl at Anol. Pyroligneous spirits of altohol, Methyl acohol. -, San Domingo, analysis of, 1048. —, seleniferous, 1349. —, "smalls," burning, 1071. Pyrolignite of lime, she Calcium acetate. Pyropaper, 1694, 1815, 1867. -, Spanish, 1044. —, —, composition of, 1048. Pyrophoric mixture, callyst, 918. Pyrophosphoric acid, see Phosphoric —, statistics, 1044. —, sulfur from, 1024, 1400. acid. , sulfur in, determining, 1042, 1046, Pyromellitic acid, 236. 1050, 1053. Pyromucic aldehyde, see Furfural. -, sulfur dioxide from, 1058. Pyro-powder, 2968. -, sulfuric acid from, 1043, 1044. Pyroracemic acid, see Pyruvic acid. -, Tharsis, composition of, 1048. Pyrosa, 2670. Pyrosilicates, 2528. Pyrosulfates, 1292. properties, 1293. —, transporting, 1049. -, United States, analysis of, 1049. Pyro, see Pyrogallol. Pyroborates, 2528 Pyrosulfuric acid, 191, 1292. —, properties of, 1292. Pyrocatechin, see Pyrocatechol. Pyrocatechol, 45, 265, 411, 520, 2858. Pyrosulfuricacil, see also Oleum. —, absorption of, by cellulose, 63. —, action on lignocellulose, 262. Pyrosulfuryl chloride, acetating cellulose in presence of, 3011. Pyrotechnic, cellulose nitrate, 1617. —ecellulose ester solvent, 2550. -, formation from distillation paper, 44. Pyrotechnic, cellulose nitrate for, 1887. Pyrotechnic composition, cellulose , reaction with lignocellulose, 262. nitrate in, 1617. Pyrotechnic Pyrocatechol diethyl ether, cellulose serpentines, cellulose nitrate, 1639. ester solvent, 2543, 3029. Pyrocollodion powder, 2942. Pyrotechnies, cellulose nitrate in, Pyrocotton, 1693. 2983.Pyrodin, see Acelylphenylhydrazine Pyrotritartaric acid, see Uvic acid. Pyrodine, 2428. Pyroxam, is Pyroxylam. Pyrogallic acid, see Pyrogallol. Pyrogallol, 411, 1883, 2858, 3034. Pyroxylam, 1599. Pyroxyle, 1598, 1693. , absorption cellulose by, 63. Pyroxyle, see also Cellulose nitrate. , action on lignocellulose, 262 Pyroxylic spirit, 2409. Pyroxylic, see also Methyl alcohol. Pyroxylid, 2669. Pyroxylin, 1093, 2839. -, cellulose acetate softener, 3042. -, cellulose ester solvent, 2550. ---, cellulose nitrate and, 2792. —, developer, 2821. —, classification, 1691. -, dry plate preservative, 2828. -, constants of, 1691 , estimating oxygen by alkaline, — derivation of, 1570, 1578. 1083. -description of, 1696. low-nitrogen 1882. parchmentized, 1644 –, intensifier, 2823. —, intensifying by 2824. —, photographic developing by 2818. ---, Pharmacopoeal, 1694. , preserving collodion emulsions by, 2846. -, photographic, 2839. •, properties of, 1696. -, reaction with lignocellulose, 262. , solubility of, 1691, 1696. Pyrogallol carboxylic acid, see Tri-hydroxy bergoic acid. Pyroxylin, secoalso Cellulose nitrate. Pyroxylin, see also Guncotton. Pyrofallol triacetate, cellulose acetate Pyroxylin gum, 2803. Pyroxylin lacquer, Doerflinger for solvent, 3034.
Pyrogallol triacetate, manufacture of, mula, 2402.

Pyroxylin lacquers, 2381. -, mercerizing finish of, 231. Pyroxylin plastics, auto-combustion of, 1705. Pyroxylin plastics, see also Celluloid. Pyroxylin plastics, see also Plastics, cellulose nitrate. Pyroxyfinum, 1696. Pyroxylol, 1693. Pyrrhotite, 1043, 1298. Pyrrol, reaction with lignocellulose, Pyruvic acid (hydroxy), see Hydroxyepyruvic acid. Quartz, articles of, manufacturing, 1362. --, clarifying spent acid by, 1413. —, fused, concentrating acid in, 1361. -, reducing inflammability cellulose nitrate by, 1787. Quartzite, tower parking of, 1270. Quassia, dry plate preservative, 2828, 2834. Quassia camphor, dry plate preser-- vative, 2828. Queensland cotton, constants of, 506. Quercetin, 495, 501. Quercimeritrin, 496, 501. Quercin nitrate, 1848. Quercinit nitrate, 1848. Quercite, 1866. Quercite acetate, 184. Quercite pentanitrate, 1866. d-Quercit pentanitrate,∢1848. Quercitannin, see Quercitannic acid. iso-Quercitrin, 495, 501. Queo lime, see Calcium oxide. Quills, ártificial, celluloid for, -, cellulose nitrate for, 2610, Quinaldine, see Methyl quinoline (2). Quinaseptol, see Diaphthol. Quince seed, dry plate preservative, 2834.Quinidine, preserving collodion emulsions by, 2846. Quinidine acetate, preserving collodion emulsions by, 2846. Quinine, increasing solubility resins by, 2593. o-Quinite-(di)acetate, 184. 'Quinoline, 1860. -, cellulose acetate solvent, 3040 Quinoline citrate, cellulose nitrate solvent, 2394. o Quinoline benzoate, cellulose nitrate solvent, 2394. Quinoline levulinate, cellulò e nitrate € solvent, 2394.

Quinoline red, 2874. Quinoline phthalate, cellulose nitrate solvent, 2394. Quinoline sebacate, cellulose nitrate solvent, 2394. Quinoline succinate, cellulose nitrate solvent, 2394. Quinoline tartrate, cellulose nitrate solvent, 2394. Quinone, cellulose ester solvent, 2543. ()uinone monoxime, see Nitrosophenol Quinquina, dry plate preservative, 2828. Quoits, celluloid, 2728. Racquets, tennis, celluloid for, 2728. Radiateur, 1384. Radioactive material, catalyst of, 1111. Radium, action on cellulose, 61. -, ionizing gases by, 1392. -, protecting from by celluloid, 2742. Raffia, acetylation of, 333. —, cellulose from, 332. benzoylation of, 333. -, nitration of, 333. Raffinose, 7. —, nitrating, 1845. Raffinose undecanitrate, 1848. Rags, nitrated, 1623. Rags, nitrogenized, see Cellulose nitrate. Raisins, dry plate preservative, 2834. Ramie, artificial filaments from, 336. ---, ash in, 244. --, cellulose in, 244. -, cellulose from, 328. --, constants of, 244. --, density of, 1756, 1760. -, depolarization of, 1760. ---, dialysis, 1760. -, dichroism of, 49. —, lignin in, 244. -, mineral constituents of, 524. -, modifying, high temperatures for, 43. -, moisture in, 244. —, nitrated, 1740. -, -, density, 1756 —, nitrating, 1875, 1878. —, optical activity, 1760. -, oxidation of, 169. -, pectic matter in, 244. --- , protein in, 244. --- , refraction, 1760. Ramina, 246 Ramo, 246. Randanite, absorbing nitric acid in,

948.

Resin, nitrated, 2248

Rangoon cotton, constants of, 5069 Rapid developing salt, 2821. Rapinic acid, see Rapic acid. Raspberry syrup, dry plate preservative, 2828. Rhatany, dry plate preservative, 2828. Ray filter, Eastman, 2877. Ray filters, 2875. Razor blade, celluloid, 2712. Razor handle, celluloid, 2718. Reaction towers, 1217. -, packing for, 1267. Reagents, action of on cotton, 529 Records, phonograph, see Phonograph records. Rectal appliances, celluloid, 2742 Red cotton, constants of, 505 Red fir, composition of, 261. Redmanol, 2767. Red ochre, 2971. "Red rust," 345. Red spruce, composition of, 260 Redwood, composition of, 258. "Redwood" tree, 278 -, wood pulp from, 278. Redwood viscosimeter, 2275 Regd, membrane, 1770 Rees Roturbo pump, 1178 Refined fusel oil, see Fusel oil, refined. Refining engine, auxiliary, 2094 Refraction, cause of in textile fibers, Refrigarating, sulfur dioxide for, 1009 Regulus metal, action sulfuric acid on, 1323. Reflectors, cellulose acetate, 3050 Reich's method determining SO2, 1083. Reich test, 1327. Reinsch test, 1334 Reliefs, celluloid, 2917. Rennet, activity of in presence cellulose nitrate, 1770. Replicas, diffraction grating, 2911. Reservoir device, celluloid, 2717. Resin, 2975. -, acetone as solvent of, 2400 , ammoniacal, iodizer addition, 2813. —, co-nitration of starch and, 1819. —, dinitrated, 1869. -, dry plate preservative, 2829. -, estimation in cellulose, 359. , explosive of nitrodextrin and, 1854. , entraction of, from wood, 289. lacquers of collulos nitrate and, 2590.

-, nitration of, 1871 , intration starch and, 2255 -, plactic of valcanized fiber and, 106. -, substitute for, sulfite lye as 283 ---, trimtrated, 1869 --, effect of, on viscosity centilog hitrate, 1739 ---, gold leaf with, 2588 —, mercerizing finishof, 232 --, --, mitrated, 1869 , -----, clarifying liquids by, 1870. preserving collodion cumbyons by, 2847 - , sulfur dioxide as solvent for, 1069, -, wood pulp containing, 288 Resmates, reducing inflammability cellulose mitrate by, 1786. Resmit, 270% Resmolates, anyl acetate substitute. Resmoleates, reducing inflammability cellulose nitrate by, 1786. Resin soap, decreasing inflammability cellulose nitrate with, 1784. Respresn, same as Resorcinol Resoremol, 411, 1883 di Resoremol, 366 Resoremol, absorption of, by cellulose, 63 😑 , actioil on lignocellulose, 262 cellulose acetate solvent, 3026, 3042 , cellulose ester solvent, 2547, 2550 , reaction lignocellulose with 262, 263 Resorcinol diacetate, 3059.
- ? cellulose acetate solvent, 3034. , cellulose ester solvent, 2539. Resoremol formaldehyde, synthetic amber by, 2721 Resoremol monoacetate, celluloge acetate solvent, 3034.
Resorcinolphthalin, see Fluorescino g-Resorcylic acid, see Dihydroxy-ben-zoic acid \$2,6) Reproduction technique, cellulose nitrate for, 2381 Reproduction work, celluloid in 2746 Respirator, celluloid, 2741.
Revivincation, see Mixed acid, fortifyine. Rhamnodulcit trinitrate, 1846. Rhamnoheptose, 7. Rhamnohexose, 7. Rhamnooctose, 7.

Rhamnose 7. Rhamnose tetranitrate, 1846. Rhamnose trinitrate, 1846. Rhamnotriose, 7. Rhatany, see also Extract Matany. Rhea, cellulose from, 328: — mitrating, 1875. Rhelinacollodin, 2795. Rhexite, analysis of, 1636. Rhodalling, see Thiosinamine. Rhodamine B. deuco bases of, 2884. Rhodamine 3B, leuco bases of, 2884. Rhodamine 60, leuco bases of, 2884. Rhodeose, 7. Rhodium, action sulfuric, acid on, 1319. -, oxidizing ammonia by, 912. Rhoduline heliotrope, 166. -, dyeing cellulose acetate with, 3055. Rhus vernicifera, 2400. Ribbe accumulator, celluloid for, Ribbon, imitati 5h, 2391. Ribose, 7. Rice, starch from, 447. Starch in, 462. Rice starch, see also Starch, rice. Ric'nus, purifying cotton by, 562: Ridge furnace, 1079. Rifle, Krag, 2930. Rifleite, 1810, 2962, 2974. Rifleite powder, 2930. Ring protector, celluloid, 2712. Ring stoppers, celluloid, 2088. Rings, celluloid, 2712. -, hollow, celluloid for, 2686. Rio Grande cotton, constants of, 505. Rio l'into ore, 1048. Rippite, 2974. Roanokes cotton, constants of, 595. Roberts gun, 1573. Rochelle salt, see Sodium potassium lartrate. Rochelle salt, see Polassium sodium tartrate. Rock crystal, cellulose nitrate for protecting, 1762. Rock crystal, see also Quarts. Rodinal, see Aminophenol(p). Rodite, 2705. Pods celluloid, 2688. Roentgen rays, action of, on cellulose nitrate, 1762. -, cellulose nitrate screen for, 2912. , testing bombs by, 1762. Roll sulfur, 1033. Rollers, surfacing of, cellulose nitrate for, 2611.

Rooslyn smokeless powder No. 1, 2974. Rolls, viscose, 3080. Roots, pectocellulose in, 8. Rope, nitrating, 1582. Rosafiline, 287<sup>1</sup>, 2941, 2963. Rosaniline, see also Fuchsine. Rosaniline acetate, 2346. Rosaurine, see Rosolic acid. Roseine, see Fuchsine. Rosin, co-nitration of, starch and, 1827. —, determining in turpentine, 2571. -, niter cake as precipitant of, 791. -, nitrated, 1869. -, paint remover containing, 2565. Rosin oil, cellulose nitrate containing, 2593. Rosin soap, 806. Rosin soaps, cellulose ester solvent, 2541. Rosin spirit, turpentine substitute containing, 2569. ROV., see Sulfuric acid. Rotatory power, cellulose, 49 " Rotatory, see also Specific rotatory power. Rottweil powder, 2974. -, combustion, products of, 1800. Rough cotton, constants of, 505. Roxylite, 1694. R. R. Rottweil, see Rottweil powder. Rubber, addition to, iodizer, 2813. -, cellulose nitrate and, 2925. -, cellulose nitrate lacquer containing, 2593. —, combining cellulose with, 335. -, storage, acids in vessels coated with, 258. , substitutes for, cellulose nitrate for, 2599. -, substitute for, cellulose nitrate and phosphorus chloride cs, 1619. -, —, cuprammonium cellulose as, 78. -, synthesis of, amyl alcohol for, 2469. -, viscose and, 3081. -, waterproofing cellulose nitrate with, 1618. Rubber foam, 3000. Rubber goods, acetone in manufac-ture of, 2400. Rubberset, 2713. Robin, see Fucksin. Rufigallol, see Rufigallir acid. Rusponi, 2795. Ruscelite, 2074. Rursia, artificial si'k industry in,

2652. Ruthenates, catalytic action of, 115 Ruthenium, catalyst, 916. Rutic acid, see Caproic acid. Rye, drying, 636. Sabulite, 2953. Saccharic acid, 139, 1500. 130-Saccharic acid, 136, 172. iso Saccharic acid, oxycellulose yielding, 15. Saccharic acid-ethylester-(tetr)acetate, 184. Laccharification, 194. iso-Saccharinic acid, cellulose nitrate decomposition product, 1708. Saccharobioses, 6. , precipitating cuprammonium cellulose with, 77. Saccharo-colloids, see Polysaccharides. Saccharolactic acid, see Mucic acid. Saccharose, 67, 398. , chlorhydrin as solvent for, 1849. Saccharose hepta-acetate, cellulose ester solvent, 2549. Saccharose mono-acetate, cellulose ester solvent, 2549. Saccharose octo-acetate, cellulose ester solvent, 2549. Saccharose octonitrate, 1847. -, see also Nitroraccharose. Saccharose tetra-acetate, cellulose ester solvent, 2549. Sacs, celloidin, 2784. -, --, cellulose nitrate, 1768, 2784. —, —, dialysis with, 2785. , manufacture of, 2785. Safflower, 2875. dry plate preservative, 2834 Saffranin, dyeing cellulose acetate with, 3055. Saffron, 2875. Safranine, 147, 170, 498, 520 Safrol, 2392, 2394. Sagus, starch in, 405. Saint Louis cotton, constants of, 505. Saint Marc powder, 2975. Salacetin, see Acetylsalicylic acid. Salantol, see Salacetol. Saleenixum, 787. Saletin, see also Acetașal. Salicylacetol, see Salacetol. Salicylaldehyde, amyl acetate substitute, 2582.
Salicylaldehydemethylphenylhydrazine, tee Agathin.

Salicylic ackl, 2821.

-, absorption of, by cellulose, 63

-, cellulose nitrate and, 2794.

, making diphenylamine test by, —, paint re poser containing, 2563. —, testing nitric acid by, 964. Suluylic aldehyde, see Saligylous and. Saluylic ether, see Ethyl salicylate. Saluylic ether of a-naphthol, see Alphol. Salicyloxyacetic acid, see Salicylacetic acid. Saligerin, cellulose acetate softener, , cellulose acetate solvent, 3028 Saligenin, see also Hydroxy-benzyl al-cohol (a). Salina phthol, see Betol. Saline solutions, permeability, of cel-lulose nitrate by, 1768. Salipyrm, cellulose ester solvent, 2545.Salit, see Bornyl salicylus. Salite, 2976. Salithymol, see Thymol salicylate. Salitre, see Sodium nitrate. Saliva, action of, on cellulose, 344, 347. • -, on starch, 416. Salol, camphor with, 2517 Salol, cellulose ester solvent, 2538. , cellulose nitrate and, 2791. Salol, see also Phenyl salicylate, Salt, rapid developing, 2821. Salt cake, 787. —, niter cake for manufacturing, 797. --, niter cake as substitute for, 80% -, sulfuric acid for manufacture of, 1350. Saltpeter, calcoreous, comminuting, Saltpeter, see Polassium nitrate. Sallpetre, see Potassium nitrate Salts, action of, on cellulose, 111. Salubrine, 2385 Samsonite, 2974. Sandarac, 1739, 2876. , celluiose nitrate, lacquer containing, 2592. Sandarac, see also Resins. Sandholite, 1851. Sansevieria, nitrating, 1877, 1880. Santalet allophenate, 2391. Santalol ethoxyacetate, cellulose ester solvent, 2539. Santalol ethoxychloracetate, cellulose ester solvent, 2539. Santalob methoxyacetate, cellulose ester solvent, 2539.

Salicylic acia, coloring celluloid by,

Santalol methoxychloracetate, cellu-Schweizer's solution, 69. Scillite hexacetate, 185. lose ester solvent, 2539. Santos cotton, constants of, 505. Santyl, see Santulyl sancylate. Staponin, 439. effect collodion membrane on, -, nitration of, 1569. Sateen tissue breaking strain of, 528. -, tenacity•of, 529. Sativic acid, see Tetraoxystearic acid. Satolite, 2669. Sattenole, 2607. Saturex, 1384, 1397. Sausage casing, viscose for, 3082 Savin, cellulose nitrate and, 2792. Sawdust, acetone from, 2396. -, alcohol from, 206, 281, 287. 508 -, distillation of with NaOH, 58. -, ethyl alcohol from, 281. Island. —, nitrated, 1872 2661. --, nitration of, 1560. , preparation wood pulp from, 269. ---, sugar from, 206. Sayboldt viscosimeter, 2275. Scales, fish, artificial pearl from, 2589. Scalpettes, celluloid, 2702. Scinde cotton, constants of, 506. -, diameter of fibers, 508. ---, length of fibers, 509. Screen, celluloid, 2878. Screen plates, 2876. -, polychromatic grain, 2876. Screens, polychrome, 2876. Schiessbaumwolle, 1580. Schiesswolle, 1575. Chiff's reagent, 170, 1672. , composition of, 1661. Schist, aluminous, sulfuric acid from, 1297. —, extraction sodium nitrate from, Schlippe's salt, intensifying by, 2824. Schloesing method nitrogen determination, 2313. Schönherr furnace, 853. Schreiner finish, 227. -, cellulose nitrate for, 259\$. Schroeder-Grillo process, so . Sulfuric acid manufacture of. Schultze granulated wood powder, 1620. Schultze Gunpowder, 1809. Schultze powder, 1635, 2051, 2927 Seminin, 7. -, stability determining, 2328. -, velocity of, 1633. 🤸 Schultze White Cannon powder, 1809, Schwab powder, 2942, 2974; 2975.

Scopolamine, see Hyoscine. Screen, diaphragm, 2112. —, —, Downingtown, 2112. —, focussing, celluloid, 2917. -, multicolor, Pierman, 2879. —, Packer, 2102. ---, photo, celluloid for, 2748. —, rocking, 2104. -, transparent celluloid, 2703. Screening, see Cellulose nitrate, manufacture of. Scyllit nitrate, 1848. Sea-island, edisto cotton, length of fibers, 509. Sea-Island cotton, diameter of fibers, Sea Island cotton, see also Cotton, Sea Sealing bottles, see Bottles, capping. Sea mines, stationary, cellulose nitrate for, 2186. Seaweed, acetone from, 2397. —, acetic acid from, 299%. -, alcohol from, 2426. Sebacic ether, see Ethyl sebacate. Sebacinu acid, see Sebacic acid. Sebacinic ether, see Ether sebacate. Sebacylic acid, see Sebacic acid. Sebacylic ether, see Ethyl sebacate. Sebastin, 2976 Secalin nitrate, 1848. Secalose nitrate, 1848. Sections, collodionization of, 2783. Securite, 2669. , compressed, 2970 Sedetine, see Antipyrine. Selenic acid, 1349. Selenium, analysis, in pyrites, 1056. -, catalyst of, 1401. —, catalyst inhibitor, 905. ---, contact poison, 1158. —, detection, 1335 —, determinating of, 1349. , determining, in brimstone, 1039., estimation, 1336. —, Japanese sulfur containing, 1037. —, recovery of, 1349. recovery in sulfuric acid manufac-, ture, 1310. , tests for, 1335. Felenium compounds, catalyst, 1122. Sennit pentanitrate, 1848. Sensitive cotton, 1693. Sensitive tissue, 2887. Sensitizers, chromatic, 2871, 2872. Sensitizing, color, 2873.

Sensitizing fabrics, 2847. Sierch powder, 2974 Signalling, cellulose nitrate for par-Sensitizing leather, 2817. Separators, battery, cellulose nitrate poses of, 1887. Signs, cellulo 1, 270. for, 1698, 1766, 1888, 1893. Sericose, L., see Sericose Silage, liquar from, mannite in, 1862. Serpentine, 955. Serpentines, pyrotechnic, cellulose nitrate, 1639. Silica, cotton containing, 524. 🖳, colloidal, tower packling, 🗷70 , concentrating sulfurie acid in Serum, action on starch, 417. Serum albumin, 125. Setoloid, 2669, 2892 1361. ---, fusing, 1361. , reducing inflammability cellulose Settling tanks, 2068. nitgite by, 1787 Shale, alum, sulfuric acid from, 1297 , transporting nitric acid in, 957. 'Sheave," 249. Silicate paint, 1888 Silicate of soda, see also Water glass. Sheep, solubility cellulose in saliva of, 345. Silicating cellulose nitrate, 161% Silicic ethers, reducing inflammability Sheet films, see Films and Films, pholographic. cellulose nitrate by, 1787 Silicon, fixation nitrogen with, 689, Silicon hydride, 941. Silicon-iron, 1328 Sheets, cellulose acetate, 3051.

–, attrition, celluloid, 2697. ihellac, 1739, 2968. -, celluloid lacquer containing, 2578. Silicon nitride, 1363 --, manufacture of, 922 –, cellulose ester solvent, 2541 - , manufacture of 922 - , manufacture aumonia from, 918 -, cellulose nitrate with, 2574 -, cellulose nitrate, lacquer contain-Silicon oxycarbitle, 1401. ing, 2593. Silicon tetrachloride, 2399. decreasing inflammability cellu-Silicon tetrafluoride, 1171. lose nitrate by, 1784. Silk, absorption of acids by, 1. --, dyeing, 2876 —, action of sulfurie acid on, 118 —, gold leaf with borax and, 2588 —, artificial, differentiation from nat--, preserving collodion emulsions by, 2847. ural, 2651 , --, mantles, photomicrographs of, 2594. -, reducing inflammability celluloid by, 2752. Silk, artificial see also Filaments, -, storage acids in vessels coated . artificial. with, 958. ---, dissolving, zinc chloride for, 102, Shellac, see also Resins. -, lustering, cellulose nitra≱e for,\* 2573• Shells, cellulose nitrate for filling, -, incendiary, cellulose nitrate as filling for, 1890. , natural, differentiation from artificial, 2651. Shields, catamenial, celluloid, 2742. —, nitrating, 1877, 1880, 2923. Shirt bosoms, celluloid, 2706 ---, photomicrographs of, 2594. --, "simili," 336 --, tensile strength of, 527. Shoe bottom fillers, celluloid, 2709 Shoe enamels, celluloid, 2709. Silkin, 3077 Shoe eyelets, celluloid, 2704. Shoe fastener, celluloid, 2711 Silk weed, nitrating, 1874. Shoe hook caps, celluloid, 2709. Silotwor, 1810. Shoe lasts, celluloid, 2709. Siloxide 1363. Shoe patches, celluloid, 2709. Silver, alloys, quartation, acid recovery in, 1426.

- , bronzing liquid containing, 2586

--, colloidal, 403. Shoe stiffeners, celluloid, 2709. Shoe tips celluloid, 2709. Short fibers, utilization, 568. Shutters, celluloid, 2917. , decolorizing old collodion by Sicoid, 3045. 2815. Sida carpinifolia, 246. Sida rhombifolia, 246. incrusting on celluloid, 2690. -, restoring collodion by, 2815 Sida urens, 246. , transporting acid in vessels of Siemens-Hefner lamp 2495 839.

```
Silver acetate, coating collodion with, Sisal, nitrating, 1875.
  2816.
                                            Sitka spruce, composition of, 260.
—, coloring celluloid by, 1896.
Silver ammonly-nitrate, coating col-
                                            Size, cellulose nitrate, 2673.
                                            Sizes, cuprammonium cellulose for,
                                            °78.
 lodion with, 2816.
Silver arsenate, 1336.
Silver azide, 2948.
                                            Skatol, reaction with lignocellulose,
                                              262.
Silver bath, fog prevention in, 2816.
                                            Skins, cellulose nitrate treatment of,
Silver bromide, sensitiveness of, 2806,
                                             -, hardening, amyl acetate for, 2492.
Silver chlorate, coating collodion
                                              , impregnation of, cellulose nitrate
   with, 2816.
Silver chromate, coloring celluloid
                                              for, 2609. a
                                            Skins, see also Hides.
  by, 1896.
Silver coside, 2870.
                                            Skirt fastener, celluloid, 2711.
                                            Slared lime, see Calcium hydroxide.
Silver ferrocyanides, intensifying by,
                                            Slates, drawing, celluloid, 2729. Slides, lantern, 2865.
Silver fluoride, coating collodion with,

    magic lantern, celluloid, 2748.

  2816.
Silver iodide, 369.
                                            Smelter gas, recovery sulfur from,
--, coloring celluloid by, 1896.
                                              1027.
                                            Smelter gases, obtaining sulfur from,
   , sensitiveness of, 2806, 2815.
Silver lac, 2589.
                                              1031.
Silver lactate, coating collodion with,
                                              -, sulfur in, recovery of, 1032.
   2816.
                                            Smelting, smoke from, purifying,
Silver malate, preserving collodion emulsions by, 2847.
                                               1086.
                                            Smoke, sulfur dioxide from, 1086.
 Silver manganese chromate, catalyst,
                                            Smokeless Blasting Powder, 1810.
   940.
                                            Smokeless powder, 2381.
                                            —, 7, 2940.
 Silver mirrors, cellulose nitrate for
   protecting, 1762.
                                            --, 34, 2940.
 Silver molybdate, catalyst, 940.
                                            -, acetone in, removal, 2158
                                            -, acidity in, determining, 2298.
 Silver nitrate, 141.
                                              -, action Roentgen rays on, 1762.
 --, ammoniacal, 134.
 --, coating collodion with, 2816.
                                            -, action ultra-violet light on, 1714.
   , coloring celluloid by, 1896.
                                            —, Alters, 2930.
 Silver oleate, iodizer addition
                                              -, ammonium acetate, as smoke re-
                                               ducer, 2984.
   2813.
Silver oxide, catalytic action of, 1158,
                                               , ammopium borate as smoke re-
                                               ducer, 2984.
   -, catalyst, 912.
 Silver perchlorate, coating collodion
                                              -, ammonium carbonate as smoke
                                               reducer, 2984.
    with, 2816.
 Silver phosphate, 2852.
                                               , ammonium citrate as smoke re-
 -, catalyst, 940.
                                               ducer 2984.
  ---, emulsions, 2856.
                                               , ammonium oxalate, as smoke re-
 Silver salts, coating collodion with,
                                               ducer, 2984.
                                             ---, ammonium tartrate as smoke re-
    2816.
 Silver starch solution, 403.
                                               ducer, 2984.
                                              -, analysis of, 1640.
 Silver sulfide, 3056
   -, coloring celluloid by, 1896.
                                             -, Aschan's, 1812.
                                             —, Axtell, 2930.
  Silver tincture, 2589.
                                             -, B, 2938.
  Silver vanadate, 1121.
                                             -, BN, 2925
    -, catalyst, 940.
                                             -, BNF, 2930.
  Silver vessel test, Waltham Abbey,
                                             -, ballistics, 2967; 2985.
    2344.
                                              -, ballistic specifications, 2931.
  Silvered celluloid, 2883. 
"Simili" silk, 336.
                                               , barium acetate, 13 smoke reducer
                                              , 2984.
, barium borate as smoke reducer
 Sims-Dudley gun, 2932.
Siphon, acid, 752.
Sisal, alcohol from, 202.
```

Smokeless powder, barium carbonate. Smokeless powder, moisture content as smoke reducer, 2984. of, 1755. muzzle velocity, 2931.
nitroerythrite for, 1858.
nitroligain, 2888. barium citrate, as smoke reducer, 2984. , barium oxalate, as smoke reducer, 2984. , barium tartrate, as smoke reducer, 2984. -, nitrostarch and trinitrotoluene 1836. -, Nivea, 2048. -, Beandisch, 1809. ---, Peyton, 2930, 2932 -, Brazilian, 2962. —, du Pont, 2930. —, brittleness in, 2935. -, potassium acetate as smoke re--, classification, 2942 duger, 2984. –, cocoa, 1636<sub>a</sub> -, potassium borate, as smoke re--, combustion of, 1795, 2985. ducer, 2984. • potassium carbonate, as smoke re-—, Cooppal, 1808. -, decomposition, gases produced 2369. icer, 2984. potassium citrate, as smoke re-—, —, optical indicator of, 2345. —, —, ultra-violet rays, 1763. icer, 2984. potassium oxalate as smoke re--, deterrent, Trivoline, 2544. ucer, 2984. -, potassium tartrate, as smoke re-–, drying, 2148, 2934, 2936, 2976. –, –, vacuum, 2153. ducer, 2984. • -, Poudre B, 2938. , explosion, pressure developed, —, reworked, 2941a —, reworking, 2941. 1798. \* -, flame in, diminishing, 2983. -, flare backs with, 2936. -, Rifleite, 2930. -, S. P. 148, 2940. -, S. P. 3, 2940. -, S. R., 2930. -, S. V. R., 2930. Solution 1808 —, French, 2923. -, gases in, diminishing, 2983. -, gelatinous, Abel, 1637. -, German, 2930. -, graining, 2976. Schultze's, 1808 -, granulations of, 2931. -, smoke from, determining, 2346. -, sodium acetate as smoke reducer, 2984. -, graphite in, determining, 2369. -, hardening grains of, 1897. -, Hengst, improved, 1637. -, sodium borate, as smoke reducer, —, hygroscopicity of, 1755. -, increasing permanency, 2984. -, sodium carbonate, as smoke 🚓 ducer, 2984. -, increasing stability, 2984. , insensibility to shock, diminish--, sodium citrate as smoke reducer, 2984. ing, 2984. -, Kolf's, 1851 sodium oxalate, as smoke reducer, 2084 -, Leonard, 2930. , sodium tartrale, as smoke re-, magnesium acetate, as smoke reducer, 2984. ducer, 2984. , magnesium borate, as smoke re-—, solvent extraction, 2976. —, specifications for, 2985. ducer, 2984. -, magnesium carbonate, as smoke -, specifications, French, 2267. , stability, action ultra-violet light reducer, 2984. , magnesium citrate, as smoke reon, #14. -, determining, 2331. ducer, 2984. , magnesium oxalate, as smoke reducer, 2984. straw nitrocellulose for, 1803. , surveillance test, Patterson's 2344. , magnesium tartrate, as smokete--, Swiss, 2930. ducer, 2984. manufactuse of, 241, 2967, 2976.

—, Maxim, 1636, 4930.

—, mercury in, determining, 2306.

—, mineral residue in determining, -, Totten's, 2943. , trinitrotoluene and nitrostarch as, 1836. -. Troisdorf, 2930. U.S. Navy, 2938.

Smokeless powder, velocity of burning, modifying, 2984. Sodium bisulfite, ether recovery by, —, Wettern, 2934. Smokeless powder, see f.sa Explosives. Anokeless powder, see alst Powder. 2558.sulfurous acid from, 1087. Sodium borate, smoke reducer in Smooth cotton, constants, of, 505. powder, 2984. Sodium carbonate, decolorizing old Smyrma cotton, constants, of, 506. -, diameter of fibers, 508. collodion by, 2814, 2817. , hydrolyzing cellulose acetate by? -, length of fibers, 509. Smyrna cotton, see also Cotton, Smyrna. 3008. Snail liver, enzyme in, 345. "Snow paper," 569. 5 "Snow pulp," 589. recovery from black-ash, 276. -, reducing inflammability cellulose nitrate by, 1788. —, restoring collodion by, 2814, 2817. Soap, addition to, iodizer, 2813. --, srioke reducer in powder, 2984. inflammability decreasing —, specifications for, 2259. nifrocellulose with, 1784. specifications, French, 2268. Soap, regeneration of fatty acid by -, stabilizing cellulose nitrate by, niter cake, 792. 1609. Soap dish, celluloid, 2717. Sodium caseinate, reducing inflam-Soap holder, celluloid, 2717. mability celluloid by, 2754. Soap tablet float, caluloid, 2717. Sodium cellulose, 15. Sodium chloride, 2974, 2976. Soapstone, 255. Secks, polka dots on, cellilose nitrate -, absorption of starch by, 439. for, 2616. -, action of, on cellulose, 115. Soda lye, acetone from, 276. -, —, on cotton, 120. Sodium acetate, absorption cellulose decolorizing old collodion by, 2817. by tannin and, 62 , action of, on cotton, 120. , diffusion through cellulose nitrate, -, addition to, iodizer, 2812 —, dry plate preservative, 2832. 1775. -, electrolysis of, 274. -, smoke reducer in powder, 2984. , granulating cellulose nitrate by, Sodium alcoholate, 2528 -, separating cellulose from cellulose 2247. -, restoring collodion by, 2817. nitrate by, 1666. Sodium aluminate, 923. Sodium cholate, 439. Sodium chromate, 792 Sodium ammonium citrate, nitro-Sodium cinnamate, 2529. "starch stabilizer, 1828. Sodium citrate, 2964. Sodium ammonium phosphate, reinflammability cellulose cellulose nitrate solvent of alcoducing hol and, 2388. nitrate by, 1788. , smoke reducer in powder, 2984. Sodium ammonium pyro-tartrate, Sodium cresate, 1306. nitrostarch stabilizer, 1828e Sodium cresolate, 3033. Sodium ammonium tartrate, nitro-Sodium o-dinitro-cresylate, see Antistarch, stabilizer, 1828. nonnin. \* Sodium benzoate, 2529. -Sodium ethylate, determining sol--, paint remover containing, 2566. ubility of cellulose nitrate by, 2296. Sodium bicarbonate, 2976. Sodium ethyl sulfate, acetating cellu-lose in presence of, 3010. decolorizing old collodion by, 2814, 2817. cellulose nitrate solvent, 2258. -, nitrostarch stabilizer, 1830. -, reducing inflammability cellulose Sodium fluoride, 2797. paint remover containing, 2564. nitrate by, 1788, 1790. Sédium formate, 802, 153, 2499. , restoring collodion by, 2814, 2817. , effect of on viscosity cellulose Sodium bichromete, niter cake innitrate, 1789. manufacture of, 792.

Sodium bisulfate, precipitating vis-

Sodium bisulfite, alcohol recovery by,

- sulfuric acid from, 1297.

cose by, 3080.

-, manufacture of, 3602.

Sodium gelatinete, 1775.

, reducing platinum by, M13.

Sodium hydrocallulose acid oxalate,

148 Sodium nitrate, moisture in 742, Sodium hydroxide, action on cellulose ---, ---, determining, 732. nitrate, 1932. --, nitrites in, determining, 735 --, nitrogen in, determining, 736 Sodium hydroxide, distillation cellulose with, 58. -, nitroge doxide from, 699. ---, occurrence, 725. -, manufacture nitric acid and, 811. —, obtaining from niter cake, 799.
—, paint remover containing, 2563. origin, 725 ---, patents on, 730. Sodium hydroxymethylsulfonate, 396. —, perchlorates in, de 34. ---, potash in, determining, 100. Sodium hyposulfite, 174. —, powdering, 731. production of, 731, 732.parification of, 728, 729, 730. Sodium iodide, 2811. -, dissolving cellulose by, 108. Sodium lactate, cellulose nitrate sol---, recovery of 784.
--, recovery from bags, 739, 784.
--, "refined," 731 vent, 2388. Sodium levulinate, cellulose nitrate —, sampling, 767 —, solubility (table), 1521. solvent of alcohol and, 2388 Sodium manganate, oxidizing ammonia by, 895. , specific gravity solutions of (ta-Sodium naphthoate, 2528. ble), 1523 Sodium nitrate, 2945, 2970, 2971 2972, 2974, 2976. -, statistics, -, storing, 742, 743, 773, 774. -, storage sheds for, 731 -, sulfates in, determining, 734. -, analysis of, 728, 732, 767 —, bases in, determining, 733. —, borates in, 728 -, theory formation, 728 , use of in sulfuric aciti mainita —, briquetting, 742, 814. ture, 1227. -, bromates in, 728 —, chlorides in, determining, 734. , washing bags of, 781 —, commercial manufacture, 731. Sodium nitrate, see also Niter -, composition of, 767 Sodium nitrite, addition to, iodizer, —, composition crude, 728. —, conveying, 755. ---, manufacture of, 890 —, crystallizing, 786 Sodium nitroferruyanide, see Sodium —, dangers from, 742 —, deliquescence of, 742. nitroprusside. Sodium nitropæsside, 1332, 1715 —, determination of, 732. Sodium oleate, paint remover containing, 2565. —, —, in Chili saltpeter, 735. —, distribution, 727. —, drying, 742, 773. -, purifying cotton by, 59 -, reducing inflammability cellulose —, —, Cummer apparatus for, 754. —, evaporating, 786. nitrate by, 4785 Sodium oxalate, 2964 , explosive of cellulose nitrate and, , action of, on cotton, 120 1629. ..., cellulose nitrate solvent of alcoexplosive from sulfite lye and, hol and, 2388. . 287. -, reducing inflammability cellulose nitrate by, 1789, 1790 -, explosive of sulfur, cellulose and 1604. , smoke reducer in powder, 2984. ---, extraction of, 728 Sodiura palmitate, reducing inflam-mability, cellulosconitrate by, 1785 -, formation, 725, 728. —, fortifying spent acid by, 1421. —, "green," 742. —, inflammability of, 742. Sodium paratungstate, 962. Sodium peroxide, 3080 -bleaching cellulose nitrate by , insoluble matter in, determining, 732. 2071. formaldehyde detonating —, iodates in, determining, 734. —, manufacture of, 868. 1668 ~, igniting cellulose nitra€ by, 1668, -, manufacture nitric acid from, 741, 1699. -, oxidizing sulfur with, 1042 , manufacture nitrogen dioxide from, 714.

Sodium peroxide, treatment wood oulp with, 271. Sodium phenate, see Sodium phenolate. Sodium phenolar, 1306, 2528, 3033. , paint remover containing, 2566. Sedium phosphate, coloring celluloid by, 1896., Sodium phosphite, iodizer addition to, 2812. Sodium picra'e, explosive of nitrostarch and, 1821. Sodium polysulfate, 998. Sodium pyrosulfate, 898. --, oleum from, 1293. Sodium ricinoleate, 77. " Sodium ricinosulfonate, see Sodium sulforicinate. Sodium salicylate, 2871. Sodium salt of helianthine, see Methyl orange. Sodium silicate, 230, 2968. -, reducing inflaminability cellulose nitrate by, 1787. ' -1, stabilizing cellulose mitrate with, 1596, 1597 uSodium silicate, see also Water glass. Sodium stannite, cellulose nitrate e solvent of, 2383. -, dissolving cellulose nitrate by, 1581. Sodium stearate, 2529. -, reducing inflammability, cellulose nitrate by, 1785. Sodium sulfantimonite, intensifying by, 2824. Sodium sulfate, 114, 157. , (penta), 788. , , absorbing sulfuric acid by, 1313. -, action of, on cotton, 120. Sodium sulfate (acid) action of, on cellulose, 120. Sodium sulfate, coagulating cellulose in zinc chloride by, 102. -, manufacture with niter cake, 801. initer cake for manufacture of 789, 797. -, photo developing by, 2819. -, recrystallization of, 807. —, solubility of, 807. -, sulfuric acid from, 1297 Sodium sulfate acid, see also Niter cake. Sodium sulfhydrate cellulose nitrate solvent of, 2383. Sodium sulfide coloring celluloid by," 1896. c treating cotton with, 594. Sodium sulfite, preparation wood pulp by, 276.

Godium sulfite, purifying cotton by, Sodium sulfophenolate, see Sodium phenolsulfonate. Sodium sulforicinate, 328. Sodium tartrate, 2964. cellulose nitrate solvent of alcohol and, 2388. , smoke reducer in powder, 2984 Sodium thiocyanate, dissolving cellulose by, 108. Sodium thiosulfate, 2823. Sodium p-toltrene sulfonate, 2530. Sodium trichlorethy amidine, cellu-lose ester solvent, 2547. Sodium tungstate, fireproofing by, 1876. Sönn hemp, nitrating, 1881. Soie de Hal, 86. Solanine, effect collodion membrane on, 1770. Solarization, 2902. Solar work, collodion for, 2912. Sole leather, cellulose nitrate for, 2609. Solenite, 2974. Solid alcohol, 2573. Solid collodion, 2788. Solid collodion, see Alcohol. also solid. Solid collodion, see also Celluloid. Solid spirit, 2598. Solidified alcohol, see Alcohol solid. Solidified collodion see Celluloid. Solubility, determining of cellulose nitrate, 2287. Soluble cellulose, 2257. Soluble cellulose, see also Cellulose nitrate. Soluble cotton, 1693. Soluble cotton wool, 1693. Soluble fiber, 1693. Soluble indigo, see Indigo carmine. Soluble nitrocellulose, 1721. Soluble starch, action enzymes on, 416. , manufacture of, 415. Soluble starch, see also Starch, soluble. Solutions colloidal, preparation of, 81. Solvents, ac:tic acid for recovery of, 2558. amyl alcohol for recovery of, <sup>c</sup>2558. butyl alcohol for recovery of, 2558. -, capryl alcohol for recovery of, · -, tellulose 66.

```
Solvents, cellulose, hydrochloric acid
                                                      2551.
                                                   Soya bean, plastic from, 2001.
   as, 92.
                                                   Sozolic acid, sel Asephil.

Spagnees, nitrating, 1879.

Spagnees, celluloid, 2712.

Spanish fly, see Canthardes.
  -, chloroform for recovery of, 2558.
 —, clarification, 2559.
 -, cresol for recovery of, 2558.
 - emulsion for recovery of, 2558.
 -, filtration, 2559.
  h formic acid for recovery of, 2558.
-, glycerol for recovery of, 2558.
                                                   Spanish leather, see Leather, Spanish
                                                   Specific gravity, conversion to Baumé
  -, handling, 2382, 2558.
                                                      (table), 1525.
                                                   --, determining of cellulose nitrate, 2306
Specific rotatory power, cellulose, 49.
     -, economical methods, 2561.
  -, hygroscopicity of, 1720.
  -, lactic acid for recovery of, 2558.
  -, mixing, devices for, 2561.
                                                   Specific rotatary power, see also Rota-
   -, octyl alcohol for recovery• of, 2558.
                                                      tory power.
                                                   Spectacle frames, celluloid, 2703,
                                                      2744.
  -, oleic acid for recovery of, 2558.
                                                   Spectral lines, cellulose nitrate in focussing of, 2012.
  -, partitioning, 2561.
 -, propyl alcohol for mecovery of, 2558.
                                                   Spectrographs, cellulose nitrate, 2912.
Spectroscope, analysis cellulose
  -, recovery of, calcium chloride for,
                                                  Spectroscope, and nitrate by, 2305.
   2557.
                                                   Spectroscopy, cellulose uitrate in.
 -, -, carbon tetrachloride, 2557.
 -, -, cellflose ester 2558.
                                                      2912.
                                                   Speculum, celluloid, 2742
-, -, magnesium chloride, 2557.
                                                  Speedy viscosimeter, 2279.
 -, -, refrigeration processes, 2553.
-, -, trichloroethylene for, 2557.
-, -, vacuum processes, 2553.
                                                  Spent acid, acidity of, determining,
                                                     1504, 1509.

recovery nitric acid by, 1467.
removing paint with, 2562.
sampling, 2559, 2561.

    acid phosphate manufacture with,

    1423.

    - , analysis, 1504.

-, sodium bisulfite for recovery of, 2558.
                                                   -, analysis, English practice, 1511.
                                                —, —, nitrous geid in, 1515.
—, —, preparadon of sample, 1512.
•, —, sulfuric acid in, 1516, 1517.
-, storage, 2558
-, transporting, 2558.
                                                 —, —, total acidity, 1512.
—, —, water in, 1517.
-, vapor of, ducing, 2561.
                    inflammability, re-
                                                . --, calculating, Fowler method 1499.
-, vaseline for recovery of, 2558.
                                                    -, clarifying, 1412.
   , weighing, 2558, 2561.
                                                  -, -, Claessell method, 1416.
-, --, filtration for, 1413.
Solvetts, see also Liquids inflammable.
Solvents, see also Plastics.
                                                  ---, composition, 1462.
Solvent naphtha, determining, in
                                                  -, concentrating, 1423.
   turpentine, 2571.
Solvent recovery, 2382, 2551, 2841.
                                                  ---, denitrating, 1423, 1440.
                                                  --, --, Bayer process, 1518.
--, --, Evers process, 1447.
Solvent recovery, see also Solvents, re-
   covery of.
                                                  -, Guttmann system, 1462.
-, Hall process, 1456.
-, Jahn system, 1461.
-, Patter officiency, 1461.
Soothers, baby, celluloid for, 2729.
Sorbinic acid, see Sorbic acid.
Sorbinosan trinitrate, 1847.
Sorbinose, see Sorbin.
Sorbite hexacetate, 185.
Sorbitol, 404.
Sorbose, 7.
                                                   , plant efficiency, 1461.
Vender system, 1460.
                                                   -, distilling, 1431.
                                                  -, filtering, 1412, 1444.
-, --, Brockbank apparatus, 1414.
Sorbose, see also Sorbin.
Sorghum seeds starch in, 457.
Sounding subes, collulose nitrate for
coating, 2599.
                                                  -, -, Furness method, 1426.
Soya bean, cellulose ester solvent, -, fortifying, 1412, 1414, 1081.
```

```
Spent acid, fortifying, electrolytic,
                                                       Spirochaeta cytophaga, 343.
                                                       Spirogyra, 395.
 -, -, Kaesmacher process, 1426.
-, -, Mowbry method, 1416.
                                                       Spirosal, see Glycolsalikylate.
                                                       Spleen, cellulose in, 326.
 , —, sodium nitrate. for, 1421.
, —, Zeisberg process, 1426.
                                                       Splints, surgical, see Surgical splints.
                                                      Split veather, see Leather, split.
Sponge, artificial, manufacture of,
 myxing, 1428.
—, neutralizing, 2032.
—, nitrogen oxides in, removal, 1424.
—, nitrosugars in, 1415.
                                                          335.
                                                       Spondite, 3044.
                                                       Sponge, viscose for, 3079.
                                                      Spongiolignine, 2602.
Sporting ballistite, 2969.
S. powder, 2974, 2976.
  -, nitrotoluene in, recovery of, 1459.
 —, nitrous fumes in, recovery, 1466.
—, oxalic acid in, 1415.
 -, purifying, 1423.,
                                                       Sprays, 1234.

Sprengal explosives, use of acetone
  -, -, Chardonnet process, 1422.
  -, recovery of, 1414.
                                                          in, 2400.
  —, —, continuous, 1443.
—, —, electrical, 1442.
                                                       "Sprit," 249.
Spruce, ash in, 244, 250.
                                                       -, cellulose in, 244.
Spruce wood, composition of, 345.
  -, -, Gretna practice, 1430.
  -, -, Lemaitre process, 1443.
-, -, Poetsch mo hod, 1415.
                                                       Spruce, constants of, 244.
                                                       —, distillation of, 256.
  -, -, Skoglund method, 1444.
 __, __, steam required, 1445.
__, __, Tyrer process, 1447.
__, __, Vajdafy process, 1443.
                                                       —, furfural in, 250.
                                                       —, lignin in, 244, 250.
                                                       -, methylpentosan in, 250.
reduction of, 1444.
                                                       -, moisture in, 244.
  Spent acid, re-energizing, see Spent acid, forlifying.
                                                       -, pectic matter in, 244.
                                                       -, pectin in, 250.
  Spent acid, renewing, see Spent acid,
                                                       —, pentosan in, 250.
—, protein in, 244, 250.
    fortification of.
  --, re-use of, 1412.

--, sampling, 1509.
                                                          -, wax in, 250.
                                                       Squeegees, celluloid, 2917.
  -, stills for, charging, 1437.
                                                       S. R. powder, 2930.
Stability, determining, Hoitsema
  --, storage, 1428, 1407.
  -, sugars in, 1415.
                                                          method, 1703.
   -, sulfuric acid in, determining,
                                                       Stability, heat tests, see Stability tests.
—, limit state of, 1665, 1706.
 1510.

-, tanks for, 1478.
                                                       Stability test, Hoitsema, 1703.
  -, total acidity in, determining, 1505.
                                                       Stability tests, 2321.
                                                        —, explosion test, 2347.
   ---, ---, Lunge and Berl method, 1506.
                                                           Ordnance Department, 1150,
  -, total nitrogen, determining, 1510.
                                                          23 17.

    —, qualitative, 2324.

   —, utilization, 1718.
--, weighing, 1428.
Spent oxide, 1031.
                                                      —, quantitative, 2324.

—, silver vessel, 2344.

—, Sy, 2346.

—, Vieille, 2345.
 , —, analysis of, 1040,
     -, sulfur in, determining, 1033.
                                                       Stability tests, see also Cellulose nitrate, stability, determining.
Stability tests, see also Heat fests.
   Spermaceti, paint remover contain-
     ing, 2565.
     , reducing inflammability of cellu-
      lose nitrate by, 1785.
                                                       Stabilizer, amyl alcohol, 2942.
 Spindles, surfacing, cellulose nitrate for, 2612.
                                                         -, diphenylamine, 2042.
                                                       74, nitroguanidine, 2942.
   Spinel, 1278.
                                                         -, urea, 2942.
                                                       Stabilizers, 2535, 2551.
Stabilizers, see also Camphor, substi-
   Spiraeoides, 404.
   Spiralit, 1816.
                                                       Stabillite, 2942
   Spirit, solid, 2598.
   Spiritel, 2409.
   Spirlet furnace, 107
                                                       Stachyose, 7.
```

```
Stahl consistency apparatus, 2280.
                                                        • Starch, compacting, 452.
 Stains, cellulose nitrate for wood, 2503.
                                                            -, compressing, 453.
-, co-nitration benzene and, 1829.
  Stamps, celluloid, 2746.
                                                            —, co-nitration resin and, 1819.

—, co-nitration of rosin and, 1827.

—, co-nitration of sugar and, 1829.
  Standard wood spirits, 2409.
 Stannic, see also Tin(ic).*
Stannic, see Sodium stannite.
Stannotype, 2911.
Stannous chloride, 265.
                                                            corn, 465.
                                                              , manufacture, Baines process
      coloring celluloid by, 189
                                                            —, —, —, sulfur dioxide process, 465.
—, —, —, Wildsmith process, 466.
 Stannous, see also Tin(ous). Starch, 7, 389.
                                                            -, cotton waste containing 648.
 -, absorption salts by, 437, 439. Starch, acetated, see Starch acetate.
                                                            —, "crystals," 439.
                                                            -, cuprammonium absorbed by, 82.
 -, acetic acid from, 41.
Starch, acetic esters of, see Starch
                                                            -, decomposition of, 41.
-, decomposition, 2,5-dimethylfuran
    acetals.
                                                               in, 42.
  -, acetylation of, velocity, 414.
                                                              dehydration of, 436.
demineralized, 438.
  -, acidic properties of, 439.
                                                           -, de-oiling, 454.

-, depulverizing, 454.
 __, action of acids on, 475.
__, action of chloral hydrate on,
                                                              -, determination of, takadiastase
  -, action of diastase on, 464, 474.
    -, action of dilute nitric acid on,
                                                              for, 475. •
                                                            -, dextrination of, 422.
 -, action of enzymes on, 416.
                                                           ---, dialysis of, 1768.
 -, action of ferments on, 467.
                                                           -, dialyzing by collodion, 440
                                                           -, diastatic liquefaction of, 460
-, dissolving, 418.
 -, action of formic acid on, 415.
 -, action of malt extract upon, 417.
 -, action of Mucor boulard on, 340.
                                                            —, distinguishing nitrostarch from,
1837.
 —, action of nitric acid upon, 1816.

—, action of oxalic acid on, 424.
                                                           —, distillation of, 41, 423, 424.
—, —, with hime, 424
 -, action of pancreas on, 417.
   -, action of pancreatic extract on, 417.
                                                           -, drying, 452
                                                             -, --, block process, 455.
                                                          -, dry plate preservative, 2834.
  -, action of perborates on, 424.
-, action of persulfates on, 424.
                                                          -, electric transport of, 435.
  , action of saliva on, 416.

    —, extracting oil from, 454.

   -, action of serum on, 417.

    —, formaldehyde, 235.

 -, action of sulfocyanides on, 424.
-, action of tannin on, 441.
-, adhesives from, 484.
                                                          -, formaldehyde and, 420, 484.
-, formation, 394.
                                                          —, —, action of moulds in, 404.

—, —, autochthonous, 394.

Starch, formic esters of, see St.
 -, ageing aftifical, 484.
 —, ageing electrolytes for, 403.
—, aldehydes from, 41.
                                                             formate.
                                                          — furfural from, 436.
— furfural in, 17.
  -, amylose of, 482.
 —, anhydrous, 436.
—, animal, 406.
                                                          -, gases from distillation of, 41
                                                          —, gelatinization temperature o
   -, autolysis of, 484.
-, autolysis of, 484.
-, benzoylation of, 415.
-, bleaching of, 425, 441, 453.
-, carbino, hydrolysis of, 407.
-, cassa a, nitrating, 1837.
-, cellulose ester solvent, 2542.
-, chemical properties of, 433.
-, coagulating electrolytes for, 403.
-, colloidal, 432.
                                                          -, gluten in, removing, 462.
                                                          "green," 466.
                                                           —, "green," 466.
—, gum from, 403.
                                                           -, heat on, 422.
                                                          -, heat of combustion, 438.
                                                          -, heat of formation, 438.
                                                           -, hydrolysts of, 427, 476, 479, 1768.
 -, coloring, 445.
                                                           -hydrolysis, diastase for, 488.
```

```
Starch, hydrolysis, enzymatic, 484. Starch, production, Egypt, 391. —, hygroscopicity of, 1751, 1834. —, German, 391.
                                                      —, —, German, 391.
—, —, Turkish, 391.
 *-, influence of, on explosibility of
 wet nitrated cellulose, 1796.

—, inversion of, 480.

Starch, iodide of, see Sterch iodide.
                                                        -, properties of, 433.
                                                       purifying, 455.
                                                           -, ---, electrically, 426.
, ketones from, 41.
                                                        -, retrogression of, 483
 -, lactic acid from, 440.
                                                      • -, rice, 462.
                                                        —, —, demineralized, 464.
—, —, hydrolysis of, 463.
    , liquefaction of, 467.
 Starch maize see Starch, corn.
—, manufacture, 445.
                                                        —, —, liquefaction of, 464.
—, —, manufacture, 462.
 -, -, Martin process, 448, 454.
 —, —, non-fermentative process, 448.
—, —, "sour" process, 448.
                                                        -, -, Berger process, 463
                                                        —, —, Colman process, 463.
—, —, Macl process, 463.
—, e., nitrating, 1824, 1832.
—, steeping, 463.
    -, --, wash water from, disposal of,
 -, microscopic appearance of, 433.
    , modifications of, 664.
                                                        -, saccharification, 397, 467, 470, 471.
Starch, modified, see Starch, soluble.

—, modifying, chloric acid for, 428.

—, formic acid for, 428.

—, hydrofluoric acid for, 428.
                                                        -, -, citric acid for, 398.
                                                        —, sizing with, 484.
—, soluble, 424.
                                                        —, —, dialyzing, 439.
 -, -, phosphoric acid for, 428.
                                                        -, -, hygroscopicity of, 1834.
—, phosphotungstic acid for, 428.

—, moisture in, 434, 1751.

—, determining, 434.

—, molecular weight of, 406.
                                                        -, -, manufacture of, 430.
                                                        -, -, molecular weight of, 406.
-, -, nitrating, 1832.
                                                        Starch, soluble, see also Starch, acetyl-
   -, nitrated, 2975.
                                                           ated.
•-, --, flash point of, 1833. •-
                                                        -, solubility of, 434.
                                                        -, specific gravity, 435, 441.
         , uses of, 1931.
 Starch, nitrated see also Nitrostarch.
                                                       -, stability towards heat, 41.
 -, nitrating, Arnold process, 1826.
                                                        -, substitutes for,
                                                        —, synthesis of, 395, 396.
—, tannin and, 416.
 --, --, Ellis apparatus, 1830...
 -, -, Hoitsema method, 1832.
 -, -, Holmes method, 1827.
                                                        -, tapioca, nitrating, 1837.
                                                     , —, tar from, 41.
 —, —, Hough method, 1831.
                                                       —, thin-boiling, see Starch, soluble.
—, thinning, 425, 426.
   -, -, Sadtler method, 1831.
-, Will-Lenze process, 1825.
 -, nitration, resin and, 2255.
                                                        -, thiosulfates as solvents for, 431.
 -, nitration sugar with, 1625.
                                                        -, tenacity of, 461.
 -, nitric acid compounds of, 1567.
                                                        -, tin chloride upon, 441.
 ---, non-gelatinizable, 428.
                                                        --, transformations of, 389.
 -, occurrence, 392, 405.
                                                        -, turmeric, nitrating, 1837.
 -, optical properties of, 436.
                                                        ---, ultra-violet rays on, 435.
 7-, origin, 389.
                                                        -, wheat, nitrating, 1832.
, —, oxidation of, 425, 426.
, —, paste of, 441.
                                                        -, xanthates of, 3083.
                                                      . --, xanthogenic esters of, 349.
  -, peptonization of, 444.
                                                        —, X-rays on, 435.
—, zein as source of, 2550.
 —, perfuming, 445. c
—, phosphatic content of, 471, 402.
                                                        Starch acetate, 413, 414.
  -, phosphorus in, 437.
                                                         -, commercial applications of, 415
—, prospection of, 437.

—, polarization of, 437.

—, potato, manufacture, 457.

—, —, Hansen process, 461.

—, —, odor in, removal of, 461.

—, —, nitrating, 1824, 1832.

—, powdering, 454.

— precipitating, cupragramation
                                                        Starch benzoate 415.
                                                        Starched linen, see Linen, varched. Search esters, 413.
                                                        Starch formate, 414.
                                                        Starch-iodate paper, 1334.
Starch iodide, 408.
    -, precipitating cuprammonium cellulose with, 76.
                                                       · -- decoloration, albuminates for,
```

Starch iodide, decoloration, albumins for, 411 -, --, globulins for, 411. -, -, phosphoproteins for, 411. -, properties of, 412. tarch-iodide paper, 1334. terch octonitrate, 1832. tarch paste, 426, 441. - action of diastase on, 467. -, ageing, 444. coloring, 445. -, evaluation of, 445. -, liquefaction, retarding, 443. -, manufacture of, Ekman process, 442. -, manufacture, Gastine •process, 442. -, -, Higgins process, 442. -, perfuming, 445. -, retogression of, 444. -, saccharification of, 470, 471. -, viscosity of, decreasing, 443. Starch triformate, see Starch formate Starch-zinc iodide paper, 2334. Static electric machines, cellulose nitrate for, 1698, 1766. Stay, celluloid, 2709. S. T. dynamite, 2974 Steam, washing cellulose nitrate by, 2079. Steapsin, activity of, in presence of cellulose nitrate, 1770. Stearic acid, 522. -, chlorinated, cellulose acetate solvent, 2030, 3031. --, nitrated, 1804.
--, paint femover containing, 2565.
Stearine, 430, 2970. -, mercerizing finish of, 232. -, paint remover containing, 2565. ., solvent, amyl acetate as, 2492. Stearine, see also Tristearin. Stearona cellulose nitrate, solvent, 2384. Stearyl (penta) glucose, 187. Steatite, reducing inflammability of cellulose nitrate by, 1790. Steel, action of sulfuric acid on, 1319, —, pickling, niter cake for, 795. Steelite, 1784, 2974. Stereoscopic pictures, 2900. Stereotopic transparencies, 2865. Stereotype, celluloid, 2746. —, cellulose nitrate, 2381. Sternoid, 2869. Sterovylin 2869. Stetascope, celluloid, Sthenosage, 2839.

Sticking plaster, \$572. Stills, gold, 1267. -, platinum, firing of, 4365 Still watcher, 1435, 1439. Stipa madochlod, 327. Stipa temAssima, 327. Stocker's unburnable collodion, 1635, Stokes, law of, 2280. Stone, artificial, cellulosa mitrate for, Stones, inlaying celluloid with, 2690. Storage battery envelopes, cellulose nitrate for, 1844
Storage batteries, see also Ballery, storage. Storage tanks, see Tanks, storage Stormer viscosimeter, 1741, 2281. Stoving, 1766. Stowite, 2975. Straw, artificial, 2381.
—, cellulose nitrate for, 2642, 2644. -, --, viscose for, 3082. --, ash in, 244. --, cellulose in, 244. --, celluloses of, 168, 1804. -, composition, of 10, 329. --, Constants of, 244. --, copper value of, 330. ---, distillation of, 44. -, drying, 636 ---, furfural value of, 329, 330. --. lignin in, 244 ---, moisture in, 211. --, nitrated, 1872, 1873. -, , ignition temperature of, 285. --, nitrated oat, 1637. --, mitrating, 285, 319, 320, 329, 557, 1629, 1803, 1808. -, nitric acid compounds of, 1644. -, oat, nitrating, 1637 -, pectic matter in, 244. -, protein in, 244. ---, utilization of, 209. , xylan i.e., 329. Straw board, cellulose nitrate in manufacture of, 2599. Strew dynamite, 1893, 1804, 2973. straw nitrocellulose, see Cellulose nitrate, straw. strip powders, 2934. Stripping films, \$900. Strontium see Strontium hydroxide. Strontium bromide, 2811. —, reducing inflammability of cellulose gitrate by, 1779. Strontium carbide, catalyst, 917

Strontium citrate, cellulose nitrate solvent of alcohol and, 2388. Strontium chloride, 2811. —, reducing inflamp ability of cellu-lose nitrate by, 1779. Strontium hydroxide, saponifying with, 618. Strontium iodide, 2811. -, dissolving cellulose by, 108. -, reducing inflatamability of cellulose by, 1779. Strontium lactate, 2291. -, cellulose nitrate solvent of alcohol and. 2388. Strontium levulinate, cellulose nitrate of alcohol and, 2388. Strontium nitrate, fortifying spent acid by, 1421. -, manufacture, 947. Strontium oxalate, cellulose nitrate of alcohel and, 2388. Strontium tartrate, cellulose nitrate solvent of alcohol and, 2388. Strongum this cyanates, dissolving cellulose by, 107, 108. Strychnine, see also Nux vomica. Studs, celluloid, 2703. Studor powder, 2974. Stuff-chest, see Poacher. Styracin, see Cinnamyl cinnamate. Styracit tetranitrate, 1848. Styrax, see Storax. Styrene, see also Cinnamene. Styrol, see also Styrene. Styrolene, 2393. --, cellulose ester solvc..., \_\_36. -, see also Styrene. Styront (crystallized), see Cinnamic alcohol. Styryl alcohol, see Styrone. Subaqueous objects, blasting, cellu-lose nitrate for, 2164. Suberit, 2669. Subtractive films, 2881. Subwe, 246. Succinic acid, 2821, 2822 paint remover containing, 2563. Succinic ether, see Ethyl succinate. Succinic ether, see Ethyl disuccinale. Succinonitrile, see Ethylene cyanide: Sucrase, 189.

Sucrase, 189.

Sucrase, separation by collodion , sulfur dioxide from, 1084. membrane, 1775. Sucrose acetate, 185. Sucrose octoacetate, Sucrose octonitrate, 1852. Sugar, 2820. -, acetic acid from, 41. -, addition to iodizer, 2812

Sugar, aldehyaes from, 41. -, cellulose nitrate combined with 1620. co-nitration of glycerol and 1851. -, co-nitration Starch and, 1829. •—, converting cellulose to, 664. -, decomposition of, 41. -, distillation of 41, 44. -, dry plate preservative, 2828. -, filtering through cellulose, 334. —, fulminating, 1849. —, gases from distillation of, 41. -, ketones from, 41, , manufacture of from sawdust, 206. —, licorice, nitrating, 1843. —, nitration of glycerol and, 2255. —, nitration starch with, 1625. , photosynthesis of, 393. preparation of, from wood, 125. -, removal nitrogen oxides from sulfuric acid by, 1347. -, stability towards heat, 4 softening vulcanized fiber by, -, tar from, 41. Sugar of lead, see Lead acetate. Sugar cane, nitration of, 329. Sugar of manna, 1862. Sugar pine, composition of, 258. Sulfacetic acid, acetating cellulose in presence of, 3011. Sulfamido ethylester, cellulose ester solvent, 2547. Salfanilic acid, 1334 determining stability of cellulose nitrate by, 2235. Sulfate cellulose, waste liquor, niter cake in utilizing, 805. Sulfates, absorption starch by, 439. ---, determination of, 1326. -, determination, volumetric, 1328. -, determining in cellulose nitrate, 2300. Sulfates (poly), manufacture of, 815. Sulfates, manufacture oleum from, sulfuric acid from, 1299.
Sulfetirisc acid, see Ethylpulfuric acid.
Sulfides, manufacture sulfuric acid from, 1289. -, mercerizing cellulose by, 290 —, suifur frem, 1024, 1400. Suffinic acid, 325

```
Sulfite centuose, arying, changes
                                                         Sulfonal, cellulose ester solvent, 2545.
                                                        Sulfonated fatty acids, cullulose acetate solvent, 3031.
Sulfonic cid, acetating cellulose in presence of, 3009.
   upon, 45.
   lyes composition of, 41.
   -, nitration, 1670.
-, sulfur dioxide gases for, 1090.

Rie, see also Cellulose, sulfite.
                                                            , formic acid inanufacture with, 3003.
           cellulose spent liquors, sel
                                                        Sulfonitronic acid, see Phenol sulfonic acid.
Sulfophenolic acid, see Phenol sulfonic acid.
Sulforicinolic acid, acetating cellulose in presence of, 3008.
Sulfourea, see Thiocarbamide.
     ulfite lye.
     fite liquor, acetic acid from,
     997.
     adhesives from, 284.
     analysis of, 288.
     ash in, $280.
     binder composed of, 275.
                                                         Sulfovinic acid, see Ethylsulfurio acid.
Sulfovinous acid, see Ethylsulfurous
     briquettes of, 275.
     composition of, 281.
                                                            acid.
                                                         Sulfur, 1011, 2975.
    , filler of, 275.
   galactose in, 281.
mannose in, 281.
                                                        -, atomic weight of, 1034.
                                                          -, boiling point of, 1034.
                                                        —, boung point of, 1034.
—, burners, 1062, 1171, 1175, 1185.
—, for feeding, 1068.
—, for karting, 1070.
—, for mechanical, 1063.
—, for operation of, 1067.
      moulded plastic articles from,
   , properties of, 281.
   , solids in, 280.
   , sulfur in, 280.
ilfite, liquor, sulfur dioxide from,
   . —. utilization of waste, 209.
xylone in, 281.
                                                        -, -, oxide shafts, 1186.
                                                        -, -, Sachsenburger, 100.
   ilfite lye, ammonium nitrate ex-
  plosives from, 287.
, dyeing indigo with, 282.
                                                        --, --, for Tromblee & Paull, 1064.
                                                        --, --, for Vesuvius, 1068.
   , fertilizer from, 283.
                                                        -, burner gas from, composition,
   -, fugl from, 283.
                                                           1237.
  -, literature of, 283.
                                                        ---, burning of, 1063.
                                                        , catalys, inhibitor, 905.

—, Chilian deposits of, 1024.

—, colloidal, 1036.

—, formation of, 1028.
     potassium nitrate explosives from,
   287.
  -, sodium nitrate explosives from, 287.
   , tanning extract manufactured
                                                        -, -, obtaining, 1034.
   from, 284.
                                                        -, Columbian deposits of, 1024.
  -, utilization, Drewsen's method, 282.
                                                        -, conversion to sulfur dioxide, 1181.
                                                        -- crystalline forms of, 1034.
                                                        —, density of 1035.
—, deposits of, 1020.
 ulfite pulp, bleaching, 316.
 ulfites, analysis of, 1097.
                                                        —, determining of, 1037, 1038.
—, determining, in brimstone, 1038.
 -, detection, 1332.
 -, determination, iodometric, 1098.
-, estimation, 1332.
                                                       -, -, in pyrites, 1046, 1053.
-, in spent oxide, 1041.
-, in zinc blende, 1058.
-, in Zuhlkowski's method, 1041.
 sulfobenzid, cellulose ester solvent,
Sulfocarbanilid, cellulose ester sol-
Sulfactarminic acid, preserving collo —, explosive containing, 1632.
                                                            , explosive of sodium nitrate, cellu-
                                                        o lose and, 1604
   dion emulsions by, 2846.
                                                        —, extraction, 1022.
—, —, Frasch method, 1023.
Sulfocyanio ether, see Ethyl sulfo-
cyanate.
Sulfocyandes action of, on starch,
                                                        -, -, centrifuging method, 1033.
                                                        -, -, Gill process, 1022.

-, -, Payen and Gill method, 1022.

-, -, Sicilian method, 1023.
Sulfocyanide, see also Thiosyanates.
Sulfolysis, 190, 191.
```

```
Sulfur, extraction, steam for, 1022.
                                                             Sulfur, recovery, spent oxide for,
-, ", super-heated steam for, 1022.
-, -, super-heated water fore 1024.
-, fineness, estimating, $134.
-, fination of 1022.
                                                            —, refining, 1032.
—, refining, Michel process, 1033.
—, roll, 1033.
-, flowers of, 1033.
                                                            , selenium in, determining, 1089.
- flowers composition of, 1033.
                                                             —, Sicilian, 1020.
—, free energy of, 1034.

—, gases from, purifying, 1091.

—, German, 1010.
                                                             —, solubility of, 1036.

solvents for, 1037.
sources of, 1030.
storage, 1065.

-, Hawaiian, 1020.
—, heat of combustion of, 1036.
                                                             —, storing, 1175!.
—, ignition point di, 1034.

—, iodine combination of 1126.

—, Louisiana, 1020, 1023.
                                                             -, sublimed, 1032.
                                                               -, sulfur dioxide as solvent for,
                                                                1069.
   -, manufacture, alkali waste for,
                                                               -, sulfuric acid from niter cake and, 793.
   1028.
 —, —, calcium sulfate for, 1027.
                                                            -, Texas, 1023.
—, —, coal-gas for, 1085.
—, —, Frasch process, 1023.
                                                               -, transition point of, 1034.
                                                            •-, uses, fertilizer, 1036.
 —, —, gas for, 1030.
                                                             -, Venezuelan deposits of, 1024.
—, gas tot, 1000.

—, gypsum for, 1027.

—, Hall process, 1025.

—, iron pyrites for, 1024.

—, niter cake for, 1027.

—, pyrites for, 1024.
                                                             —, volatility of, 1034.
                                                              1029
                                                                  waste from Leblanc process,
                                                               -, weighing charges to be burned,
                                                                1066.
                                                            Sulfur chloride, acetating cellulose in presence of, 3011.

—, dissolving sulfur by, 1037.
Sulfur dichloride, gelatinizing cellulose nitrate by, 2253.
 -, -, smelter gases for, 1027, 1032.
   -, -, spent oxide for, 1031.
-, -, sulfates for, 1027.
   -, -, sulfides for, 1024.
   -, -, sulfite cellulose lyes for, 1032.
                                                             Sulfur dioxide, 1057, 1069.
 -, -, sulfur dioxide for, 1026, 1027.
-, -, Thiogen process, 1027.
-, -, wet process for, 1026.
-, My vican deposits of, 1024.
                                                             —, absorption of, 1087.
                                                                , absorption of, by cellulose nitrate,
                                                             1699.
                                                             -, action of, on cellulose, 122.
                                                             —, analysis of, 1096.
 obtaining, by means of niter
                                                               -, applications, 1099.
    cake, 804.
                                                             Sulfur dioxide, see also Sulfurous
 -, occurrence of, 1020.
 -, origin, 1022.
-, oxidizing, 1042.
-, Peruvian deposits of, 1024.
                                                                 bleaching cellulose nitrate with,
                                                               -, bleaching with, 1099.
 -, plastic, 1035.
                                                               -, boiling point, 1069.
  -, powdered, obtaining, 1034.
                                                               -, camphor and, as cellulose nitrate, selvent, 2661.
   -, production, Austria-Mungary,
    1021.
                                                              —, coefficient of expansion of, 1094.
  -, -, Chili, 1021.
-, -, France, 1021.
-, -, Germany, 1021.
                                                             -, conversion, 1181.
                                                             -, density, 1069, 1094, 1237.
-, detection if, 1096, 1332.
  v, —, Greece, 1021.
—, —, Italy, 1021.
                                                             —, dissolving resins by, 1099.
—, estimating, 1083, 1332.
   -, -, 1021.

-, -, Japan, 1021.

-, -, Spain, 1021.

-, -, United States, 1021.

-, properties of, 1034.
                                                             - Reich's method, 1083.
- heat of formation of, 1095
                                                            —, hydrolyzing cellulese by, 204.
—, impurities in, 1089.
—, Kquid, 1089, 1088.
—, ahalysis of, 1334.
—, —, latent heat of, 1095.
   -, recovery, Chance-Claus process,
   -, recovery from petroleum, 1033.
```

```
Bulfur dioxide, liquid, manufacture
                                                        Sulfur sesquioxide, 1126
    of, 1092.
                                                        Sulfur tellurhim oxide, 1126.
               . Haenish & Schroeder proc-
                                                       Sulfur terrachloride gelatinizing cel-
lulose nitrate by, 2253.
Sulfur trioxide, 1100, 1399.
-Sulfur trioxide, 1124.
    ess, 1092.
             -, Niedenfuhr process, 1093.
      - oxidation of, 1346.
   photoelectric phenomena,
                                                        β-Sulfur trioxide, 1124.
                                                        Sulfift trioxide, absorption of, 1110,
  --, specific gravity of, 1095.
                                                        1123, 1203.
                                                       -, -, Badische process, 1123.
-, acetating cellulose in presence of,
  -, -, vapor pressure, 1093.
   -, liquefying, 1095, 1244.
  -, manufacture, 1061, 1082, 1087.
                                                          3000.
 -, -, acid catchers, 1188

-, -, acid-sludge for, 1087.

-, -, alkali waste for, 1085.
                                                       -, boiling point of 1125.
-, compound of nitric acid and,
                                                          1002
   -, --, blende for, 1076.
                                                       -, compound of nitrogen pentoxide
    -, --, carbon disulfide for, 1087
                                                          and, 1411.
                                                       🗝, dihydrate of, 1314.
   -, ---, converters in, 1180, 1181.
    -, --, coolers for, 1177
                                                         -, hydrates of, 1314.
                                                      , liquid, 1124., ..., manufacture of, 902, 1131.
    -, --, copper pyrites for, 1075
  —, —, filters for, 1187
        -, forewarmer, 1187.
                                                       --, --, absorbing tower, 1155
 —, —, galena for, 1081.
                                                       --, --, absorption system, 118;
    -, -, grease catcher in, 1179
                                                       - , --, Badische process, 1137
--, --, calcium sulfate for, 111
    -, -, gypsum for, 1084
-, -, heat exchangers in, 1179,
                                                       --, --, contact process, 1117.
 1187,
—, —, niter cake for, 1087.
—, —, oxide absorption towers, 1186.
                                                       —, —, coolers, 1181.

—, —, copper sulfate for, 1117

—, —, Ferguson process, 1201.
 -, -, platinum shafts, 1187.
-, -, pre-heaters for, 1180.
                                                       -, -, Freiburg process, 1189.
                                                       ---, ---, Meister, Lucius & Bruni
process, 1157.
 -, -, pressure equalizer in, 1179
-, -, Schroeder process, 1092, 1161.
                                                       -, --, Rabe process, 1190.
 -, -, scrubbers for, 1178.
                                                         -, --, Raynaud and Pierron proce
 --, --, smoke for, 1086.
                                                          1195.
                                                        -, --, Stone apparatus, 1197.
-, --, Tentelew process, 1151.
 -, -, sulfates for, 1084.
 -, -, sulfite liquors for, 1086.

-, -, superheater, 1187.

-, -, zinc blende for, 1076.
                                                        -, monohydrate, 1314.
                                                        -, nitric acid compound of, 1002.
 —, preparation of, 1069, 1400.
—, properties, 1093, 1094, 1095.
                                                         , nitrogen pentoxide compound of, 1002.
                                                        -, properties of, 1124.
-, recovery of, 1133.
 -, purifying, 1089, 1178.
    , reduction by carbon to sulfu
                                                        -, solid, 1125.
    1027.
 -, refining petroleum with, 1099.
                                                        -, solubility in water (table), 1524!
-, vapor density, 1124.
 -, refrigerating by, 1099.
                                                        Sulfurated potash, see Potassium poly-
sulfide.
   -, cellulose nitrate solvent of car.
   phor and, 2384.
                                                       ulfarened hydrogen, see Hydrogen
 -, solubility of, 1096.
sources of, 1057, 1064.specific heat of, 1095.
                                                          sulfide.
                                                         ilfaric acid, absolute, properties
-, sulfur from, 1027.
-, sulfur from, 1027.
-, sulfur troxide from, 1200.
-, sulfur troxide from, 1102.
-, toxic effects of, al094.
-, uses, 1099.
-, utilization of, 1400.
                                                        1311.
-, manufacture of, 1382.
                                                         -, absorbing sulfür trioxide in, hea
                                                         evolved, 1353.
                                                         , absorption nitrogen dioxide by
1304.
Sulfur heptoxide, 1096.
                                                        -, accumulator, 1322.
Sulfur selenium oxide, 1126.
```

```
Sylfuric acid, acetating cellulose in presence of, 3008, 3009.
                                                            Sulfuric acid, concentrating, Hart-
                                                                mann-Benker system, 1367.
-, acetating hydrocellulose, 149.
Sulfuric acid, action of on cellulose,
                                                                -, —, Hughes system, 1367.
                                                               —, iron for, 1353.
                                                               -, —, ironac for, 1003.
-, —, Kessler process, 1351.
-, —, Kessler system, 1383.
  120, 214.
on cotton, 118.
, —, free hydrogen on, 1318.
—, on hydrocellulose, 137.

—, on hydrocellulose, 137.

—, on metals, 1319.
                                                               -, --, Krell system, 1855.
                                                             -, -, lead pans for, 1358.
                                                             —, —, Leitch apparatus, 1357.
                                                               -, -, Levinstein apparatus, 1369.
 -, -, of platinum, 1324
 --, --, on silicon-iron, 1322.
                                                               -, --, other inethods, 1390.
-, -, on silk, 158

-, -, on wool, 118

-, ammonia in, detecting, 1334.
                                                               –, ––, platinum for, 1364.
                                                             -, -, porcelain for, 1363.
                                                             —, --, Quinan pan, 1354
 —, ahalysis, 1325.
                                                             -, -, radiateur for, 1384.
                                                             -, -, recuperating tower, 1373.
 -, -, benzidene for, 1055.
   -, arsenic-free, manufacture of,
                                                             -, -, saturex, 1384.
                                                             --, --, silicaevessels for, 1361.
    1345.
                                                             —, —, Stange process, 1357.
—, —, theory of, 1352.
 —, arsenic in, estimating, 1336.
—, —, removing, 1338, 1340.
—, barium determination, 1326.

—, boiling point of, 1314, 1317.
                                                               -, --, thermodynamics of, 1352.
                                                             -, -, vacuum pan, 1380.
                                                             —, —, vacuum retort, 1381.
—, —, vitreosil for, 1362.
—, —, Webb system, 1369.

    boiling points (table), 1534.
    brown decolorizing, 1348.

 -, carboys for, 1312.
                                                              -, contact, 1100.
 catalyst of cellulose by, 192. cellulose derivatives of, 324.
                                                              —, —, history of, 1102.
—, containers for, 1312.
 -, chamber, impurities in, 1337.
-, chamber acid, 1009.
                                                              —, crystals, 1311, 1314.
—, de-arsenication of, 1338.
 -, chemically pure, 1345.
                                                              -, decolorizing, 1348
  —, clarifying, 1348.
 -, color in, removing, 1348.
                                                              -, denitration of, 1440.
                                                              -, -, Glover tower for, 1279.
  -, combined, determining, 1910.
-, concentrating, 1003, 1350, 1402.
                                                              -, denitration of nitrous, 1284.
   -, density of (table), 1530.,
-, acid circulation. 1379
                                                              -, density of, 1315.
   -, acid circulation, 1379.
-, apparatus for, 1351.
                                                                 , density, effect arsenous oxide on,
                                                                 1317.
   -, -, Armstrong system, 1358.
-, -, Benker system, 1368.
                                                                -, -, effect impurities on, 1316.
                                                                -, -, effect nitrous acid on, 1217.
   -, --, Bohre method, 1518.
                                                                 1316.
   -, -, cascade plant, 1371. -, -, cascade process, 1351.
                                                                -, -, effect temperature on, 1316.
-, -, hydrometer (table), 1536.
   L, -, cascade system, 1367.
                                                              density of, regulating, 1291.detection, 1325.
       —, cast iron for, 1353.
—, Delplace system, 1365.
   -, -, Dreyfus apparatus, 1357.

-, -, Düron apparatus, 1357.

-, -, electrical, 1380.
                                                               —, determining, 1325, 1511.
                                                              -, determination, 1020, 1011.
-, -, calorimetrically, 1328.
-, -, in cellulose nitrate, 2800.
-, -, electrometrically, 1328.
-, -, gravimetric, 1325.
-, -, hydrometrically, 1238.
-f, displacement with, 1991.
- displacement with, 1991.
            -, electrostatic precipitation;
     1392.
    -, --, enamel for, 1363.
   -, -, fuel consumption, 1354, 1356.
   -, -, Gaillard tower, 1372.
                                                                 -, dissolving celluluse by, 95, 909.
                                                              -, dissolving platinum by, 1366.

-, dissolving wood pulp by, 288.

-, distillation, continuous, 1363.
   -, -, Gamard dawer, 1072.
-, -, Gretna plant, 1376.
-, -, Gaillard tower process, 1351.
-, -, gaseous, 1382.
-, -, Gilchrist system, 1393.
                                                                  , tlist flutting, 1272, 1274, 1480,
   -, -, glass vessels for, 1360.
                                                                  1481.
```

```
ulfuric acid, distributing, acid eggs, Sulfuric
                                                                               aciu,
                                                                                             manufacturing,
                                                                chamber process, air circulation,
         –, montejus, 1274.
                                                                1239.
                                                             -, electric conductivity, 1405.
   -, electrical resistance of, 1314.
-, electrolysis of, 1348.
-, "English?" 1007.
                                                             , —, —, analysis exit uses 1252
—, — —, anemometers for, 1240.
—, —, —, combined with contact
    -, esters, analysis, 1908.
  - estimation in mixed acid, 1507.
-, formylating cellulose in presence
                                                                process, 1288.
                                                             -, -, draught in, 1238, 1240.

-, -, -, early 1007.

-, -, feed acid distribution,
    of, 3015.
  -, free energy of dilution of, 1318.
  -, freezing point of, 1317.
-, fuming, 1292.
                                                                1272.
                                                             , --, --, nttings, 4228.
--, --, gas circulation, 1250.
--, --, gas distribution, 1247.
                                                               -, --, --, fittings, 1226.
    -, -, analysis, 1328.
    , , specific gravity of (table), 1527.
  Sulfuric acid fuming, see also Oleum.
  -, history of, 1007.
                                                             __, __, __, gas motion, 1250.
__, __, __, Gay-Lussac tower, 1202
 hydrates of, 1313, 1314.
hydrochloric acid in, estimating,
                                                             , -, -, graphic working of 1251.
-, -, intensive working, 1242.
    1336.
                                                            -, -, -, uiter desciency, 1246.

-, -, -, niter losses, 1247.

-, -, -, niter supply, 1227.
 -, hydrofluoric acid in, estimating,
    1336.
 -, -, removal of, 1348.
                                                              -, -, operating, 1244e
-, -, operating, irregularities,
 -, hydrolyzing cellulose by, 205.
 —, impurities in, 1316, 1336.
                                                            1246., —, pressure in, 1227.
   -, --, detecting, 1334.
   -, impurities, gascous, detecting, 1334.
                                                          ,--, -, quality of, 1226.

--, -, -, reaction towers, 1217.

--, -, recevery nitrogen compounds, 1261.
 -, indicators for estimating, 1327.
 -, iron in, detecting, 1334.
 -, -, estimating, 1336.
                                                           -, -, -, redustion of space, 1242.

-, -, -, relative advantages, 1289.

-, -, repairs in, 1245.

-, -, speed acid formation, 1247.
   -, lead in, estimating, 1337.
   -, -, removing, 1348.
   -, manufacture of, acid distribution. *
    1272.
 — —, aluminous schist for, 1297.
—, —, alum shale for, 1297.
                                                           —, —, sprays, 1235.
 alunite for, 1297.
—, ammonium sulfite for, 1295.
—, anhydrite for, 1300.
                                                           ___, ___, ___, strangement, 1 ___, ___, steam sprays, 1236.
                                                             -, -, Badische process, 1109.
  -, -, brimstone for, 1043.

-, -, by-products in, 1310.
   , calcium sulfate for, 1129, 1297, 1300.
                                                            Sulfuric, acid, manufacture, chaml
process, see also Chamber process,
— chamber towers, 1217.
 Sulfuric acid, manufacturing, catalysts
   for, see Catalyst.
   , chambers, Meyer tangential,
                                                             -, coke towers, 1220.
-, concentrating, 1402.
-, contact, 1102, 1109, 1199
  , chamber acid, 1009.
, chamber fittings, 1226.
-, -, chamber, process, 1008, 1401.
-, -, acid dishes, 1226.
-, -, acid dishes, 1226.
-, -, acid drifts, 1226.
-, -, acid mist condensasion, 1251.
                                                               1399.
                                                             -, -, Badische process, 1137.
-, -, burner gas purification 1108.
                                                             -, --, --, apparates for, 1106.
                                                                        -, burner gas purification
                                                             - --, --, drying gases, 1110.
```

```
Sulfurie acid, manufacture, contact, Sulfuric acid, manufacture, lead
   effluents from, 1124,
                                                             chambers, tangential, 1215.
-, -, -, Freiburg process, 1189.

-, -, -, Herreshoff process, 1202.

-, -, Meister, Lucius & Brun-

ing process, 1157.
                                                          —, —, temperature of, 1227.
—, —, —, water supply, 1232.
                                                         Suffuric acid, lead chambers for, see
also Lead chambers.

—, lead chamber process, 1008,
1203.
ng process, 1157.

—, —, methods for, 1107.

—, —, platinum loss in, 1115.

—, —, poisons in, 1158.

—, —, punifying gases in, 1110.

—, —, Rabe process, 1190.

—, —, theory of process, 1106, 1133.
                                                          Sufuric acid, manufacture, lead cham-
                                                            ber process, see also Lead chambers.
                                                          -, -, Lunge towers, 1217.
                                                         -, -, Mills-Packard chamber, 1214.
                                                          -, -, Morit2 chambers, 1212.
                                                          —, —, Niedenführ chamber, 1213.
—, —, miter cake for, 800, 803, 1300.
-, -, -, U. S. processes, 1191.
-, -, -, yields in, 1106.
                                                         - niter supply, 1227.
--, -s, contact and chamber process
                                                         -- mitrogen compounds recov-
    combined, 1288.
                                                            cry 1284.
 —, —, copper recovery in, 1310.
—, —, copper smelter gases for, 1294
                                                          -, -, nitrogen oxide supply, 1227.
                                                          --, --, nitrogen oxides in, 1304.
 —, —, copper sulfate for, 1295.
                                                          - , --, operating Gay-Lussac towers
—, —, early, 1007.
—, —, early English processes, 1010.
—, —, electrical processes, 1122.
                                                             1266.
                                                          ---, ---, Opl tower, 1221, 1225.
                                                          —, —, plate towers, 1217.
                                                          --, --, potting process, 1227.
 --, --, electrolytic processes, 1303
   -, -, electrostatic
1373.
                                 precipitation,
                                                          —, —, pyrites for, 1043.
                                                             , —, reaction towers, intermediate, 1217.
 -, -, Falding chamber, 1213.
-, -, Freiburg process, 1189
                                                          --, --, Moritz, 1213.
--, --, recovery nitrogen compounds,
 —, —, fuming, plant tests, 1127.
 --, --, Gaillard tower, 1372.
                                                             1284.
                                                          —, —, Schroeder-Grillo
1161.
 --, -, gases in, purifying, 1167
                                                                                               process,
    , —, Gay-Lussac tower, 1262.
    , --, --, constructing, 1263.
                                                          —, —, —, coal used, 1173.
    , —, constituting, 1265, , —, —, operating, 1266, , —, —, packing of, 1263, —, —, unpacking, 1264, , —, glauberite for, 1207, —, Glover tower, 1204, 1276.
                                                          -, -, -, Indian Head plant, 1171.
                                                            -, -, -, preparation contact mass, 1183.
                                                       . —, —, —, Queen's Ferry plant, 1174.

—, —, —, fields, 1174.

—, —, selenium recovery in, 1310.

—, —, silicates for, 1299.
    , —, —, operating, 1282.
, —, packing for, 1279.
      -, -, steam for, 1234.
                                                          -, -, silver recovery in, 1310.
      -, -, temperatures in, 1284.
                                                         -, -, smelter gases for 1204.

-, -, sodium sulfate for, 1297.

-, -, statistics, 1009.
    , -, -, water used, 1234.
        -, gypsum for, 1296, 1300.
                                                            -, --, tangential chambers, 1243.
         -, Harris - Thomas
                                        chamber,
    1216.
                                                         ♠-, --, thallium recovery in, 1310.
      -, hydrogen sulfide for, 1290,
                                                          --, --, tower
                                                                              system,
                                                                                             Greisheim,
    1296.
                                                            1224.
                                                            -, --, various processes, 1289, 1291, 1294. c
      -, intermediate reaction owers,
    1217.
                                                          -, -, zinc recovery in, 1310.
    , -, iron recovery in, 1310.

kieserite for, 1297.
lead chambers, construction

                                                          measuring, 755.
mercerizing by, 229.
                                                            mercury in, estimating, 1336, 1337.
    , —, — erection, 1207.
, —, —, Meyer, 1215.
                                                           —, mist, determination of 1327.

—, precipitating, 1393.

—, separatify, 1091.
    , — pressure in, 1227.
— substitute for, 1222.
```

Sulfuric acid, mixing, rules for, 121. -, mixture of nitric acid and, 1403. , mixtures nitric acid and conductivity of, 1403. -, vapor density of, 1403 ulfuric acid, mixtures of, nitric acid, mixtures of oleum and, preparing, 1310. and, see also Mixed acid. , monohydrate, manufacture of, 1882. -, --, properties, 1311. -, nitrogen oxidet in, removing, 1347. -, mitrous, nitee acid from, 1000. -, Nordhausen, 1292. **-, organic matter in, r**emoying, 1348. -, partial pressure of, with nitric • -, precipitating, barium chloride for 1053. acid, 1403. -, production, 1009. —, properties, 1311, 1313. -, pumping, 1274. -, pure, manufacture of, 1345. -, purifying, electrolytic, 1348. -, recovery of, 947.
-, recovery alcohol by, 2557.
-, recovery from niter cake, 790. -, red, purifying, 1349. -, reduction by carbon monoxide, 1312. -, refractive index of, 1318. –, selenium in, estimating, 1336. -, -, removal of, 1349. -, sensible heat of water and (table), -, separating nitric acid from, 1426. —, shipping, 1312. 🖦, solid, 1311. -, -, niter cake for, 1789. ---, solidified, 1314. , solubility cellulose in, 1909.
, solubility NO in, 1304.
, solubility silicon-iron alloys in, 957. -, specific gravity of, 1311. , specific gravity of (table), 1530, 1535. 1835.

—, specific gravity, temperature conrections (table), 1537.

—, specific heat of, 1318.

—, statistics, 1009.

—, storage of, 755, 960, 1312, 1430.

—, strength of determining, hydrometric, 7315.

—, strontium determination, 4336.

—, sulfur dioxide liquid from, 1022.

Sulfuric acia, surface tension of, 1318. -, tank ears for, 1312. —, testing, hear rise method, 1402. —, thermal data on, 1314, 1315. —, thermal properties of, 1318, 1539. , thermal properties water and (table), 1539. ◆, titrating, 1327. —, —, lead nitrate for, \$228. —, transfer of, 1480. , transporting, 960, 1812. - absorbent for, 949. -, vapor density of, 1312. -, vapon pressure of, 1314, 1317. 1404. —, viscosity of, 1318. —, volumetric determination, 1327. -, waste, recovering, 843, 1306. -, waste pickle, recovery of, 1309. , weight of (table), 1532 Sulfuric anhydride, see Sulfur trioxide. Sulfurio esters, cellulose, 1907. Sulfurio ether, see Ethyl ether Di ethyl ether. Sulfurimeter, 1034. Sulfurous acid, manufacture of, 1061. —, obtaining, 1087. —, oxidation, electrolytic, 1087. Sulfurous acid, see also Sulfur dioxide. Sulfuryl chloride, formylating cellu-, gelatifizing cellulose nitrate by, 2253. lose in presence of, 3016. Sumac, dry plate preservative, 2834. Sumatra camphor, see Borneol. Sun relignite, 2972. Surlight, see Light. Sunshade tips, celluloid, 2012. Superphosphate, niter cake for, bo. Superphosphates, sulfuric acid for, 1350. Super rippite, 2974. Supersulfate, manufacture of, 949. Surat cotton, composition of, 531. -, constants of, 506. Surat cotton, see also Cotton, Suran Surgery, celluloid in, 2740. Surgical skin varnish, 2795. Surgical splints, celluloid, 2743. Suggest spinis, criminal, 21-15.
Stepensory bandages, see Bandages,
suspensory.
Sture plate, celluloid, 2741.
S. V. powder, 2930.
Sweat bands, celluloid for waterproofing, 2702.
Sweat bands, etarch from 461 Sweet potatoes, starch from, 461. Swiss powder, 2930. Svivestrene, 2519.

Synanthereae, 1619. Synanthrose, 1619. -, nitration of, 1619. Syndite, 2974. Synthetic acetic acid, see Reptic acid, synthetic. Synthetic camphor, Camphor, synthetic. Synthol, 2409 Syringes, celluloid, 2740. Syrolet, 2603. Syrup, dry plate preservative, 2828. Syrup, nitration of, 1804. Tagua palm, mannose in seeds of, 1862. Tahiti cotton, constants of, 505. Takadiastase, 475.

—, activity of, in presence of cellulose nitrate, 1770. Tallöl, 1870. Tallow, paint remover containing, Tamarack, composition of, 281. Tamidine, 1693. Tampon introducers, celluloid, 2742. Tanacetone, 2393. Tan. cetone, see also Thujone. Tanacetyl alcohol, 2393. Tangential chambers, 1215. Tank cars, transporting sulfuric acid in, 1312. Tanks, acid, storage, 1478.

Tanks, blending, see Blending lanks. -, settling, 2068. Tannette, 2605. Tannigen, see Acelyllannin. Finnin, 411, 2969.

—, action of, on cellulose, 61. -, addition to iodizer, 28/2. -, coloring celluloid by, 1896. dry plate preservative, 2831, 2833. –, filaments of, 2646. preserving collodion emulsions bv, 2846. -, preserving collodion emulsions by morphine and, 2846. -, rendering cellulose nitrate tringent, 2791. rendering phenol astringent by 2,91. -, smokeless powder containing, 1637. -, starch and, 416. 🕔 Tannin, see also Gallotannic acid; Tannic acid. Tanning, softening hides by sulfur dioxide, 1099.

sulfite lye, 284. Tannobromide collodion, 2785. Tannogelatin, 2964.
Tannoihymal, see Tanninthymolmethane. Tantalum, catalyst, 1122. -, fixation nitrogen with, 689. , oxidizing ammonia by, 905. , promotor of, 937. Tantiron, 956, 957, 1921. Tar, carbohydrate distillation, 41.

—, cellulose distillation, 41.

—, determining in niter cake, 811. -, starch distillation, 41. -, sugar distillation, 41. Tartar emetic, mordanting with, 282. Tartaric acid, 2821, 2822. --, absorption cellulose by tannin and, 62. -, action of, on cellulose, 110, 120. —, —, on cotton, 110. —, cellulose nitrate decomposition product, 1708. -, cellulose nitrate solvent of alcohol and, 2388. -, effect of on viscosity cellulose acetate, 1739. -, effect of on viscosity cellulose nitrate, 1739. -, paint remover containing, 2563. Tartaric acid (inactive), see Racemic acid. Tartaric ether, see Ethyl tartraic. Tartrates, inflammability reducer, 1704. Tartrazine, 2875. Tauxe matt paper, 2855.
Tea, dry plate preservative, 2833.
Tea process, 2833.
Teath, artificial, cellulose nitrate for, 2574. « Tellurium, catalyst inhibitor, 905. -, contact poison, 1158. oxidizing ammonia by, 896. Tellurium compounds, 1122. -, catalyst, 1122. Temperature, constant, Brame apparatus, 2340. Tennessee cotton, constants of, 505 Tennis balls, cell'aloid for, 2722, 2728. Teramyi scetate, dissociation of, 2487.
Tresbinione, see Pinene.
Tresbinio acid, see Tresbic acid.
Terephthalic acid, 283. Terrene, 2517.

cells out reter selvent, 2549.
Terpene escolida, 2517.

Tanning extract, manufacture from

erpenes, oxidation, aerial, 2904. erpilenel "Lilacine," see Terpineol. erpin hydrate, 2517. erpinene, 2519. erpinene, cellulose ester solvent, erpineol, or 2548, 2549. cellulose ester solvent. , paint remover containing, 250%. erpinolene, 2519. erpinyl acetate, cellulose ester solvent, 2539. erpinyl diacetate, cellulose ester erpinyl propionate, cellulose ester solvent, 2539. ertiary alcohol, cellulose ester solvent, 2552. 'est papers, collodien, 1776. -, Guttmann, preparing, 2336. -, Spica, preparing, 2337. etanus, collodion tubes for filtra-tion of, 1773. etantis toxin, 1773, 1774. Tetracetylcellulose, see Cellulose tetracetate. l'etracetyllactose enono-acetate, cellfilose ester solvent, 2549. l'etracetyllactose hepta-acetate, cellulose ester solvent, 2549. l'etracetyllactose octo-acetate, cellulose ester solvent, 2549. l'etracetyllactose tetra-acetate, cellu-lose ester solvent, 2549. l'etracetyl mannile, see Mannile tetrace late. l'etracetyloctonitrocellulose, ing inflammability cellulose nitrate by, 1790. Petrabromfluorescein, 2871. l'etrabromfluorescein ethyl ether, Tetrabromfluorescein, see also Eosine. Tetrabromdichlorfluorescein, 2871. Tetrabromdinitrofluorescein, 2871. Tetrabromdiphenylamine, 2336. • Tetrachlorethane, 2387, 3058. , cellulose acetate solvent, 3029, 3032. , cellulose nitrate solvent of Venica turpentine and, 2304. dimbiving cellulose acetate by, , treating cotton with, 500. Tetrachlorethane is Acetylene tetra-chloride.

—, see Corbon bickloride.

Tetrachlorethylasetanilli, cellulose acetate solvent, 2089.

Tetrachlorethylene, see Carboy bi-chloride, Perchlorethylene. Tetramlorethylenedichloride, see Car-bon triotloride. Tetrachlorinated ethane, see Tetrachlorethane. Tetrachloromethane, see Carbon tora-€hloride. Tetrachloroquinons, see Olforanil.
Tetraethylammonium iodide, 2810. Tetraethylglycol, cellulose ester sol-Pent, 2539. Tetraethyl silipate, reducing inflam-mability cellulose mtrate by, 1788. Tetrahydromethylpropylbenzene, cellulose ester solvent, 2548. Tetrahydronaphthalene, tur substitue containing, 2569. turpentine Tetrahydro-B-naphthylamine, see Hydronaphthylamine. Tetra-hydroxyketohexene, 18. Tetraiodofluorescein, • 2871. Tetraioloftuorescein, see also E. ythrosine. Tetraiodopyrol, celluloge nitrate and, 2792. Tetralin, 2569. , turpentine substitute containing, 2569. sym-Tetramethylbensene, see Durene. Tetramethylbensol, see Durene. Tetramethylnaphthalene, ester solvent, 2540. Tetramethy enediamine, dissolving cellulose by copper and, 72.
Tetramethylethyleneglycol, see Pinasone. Tetranitraniline, transporting, 1928. Tetfanitraniline, see also Nitraniline, Tetranitroanthraquinone, see Aloetic acid. Tetranitrocellulose, 1644, 1650. Tetranitrockrysasin, see Chrysamainic acid. Tetranitrolioxyanthraquinone,2sec Chrysamminic acid. Tetranitroethylaniline, detonator 1958.
Ceranitroerythrite, 1857.
Petranitromethane, 2389, 2392.
Tgranitromethylaniline, 1859, 1860 —, detonator, 1858. —, transporting, 1929. Tetranitrostarch, 1824. Tetraphenyl cellulose, 3021. —, sulfusated, 3021. Tetraphenyl-urea, cellulose ester sul

vent, 2562.

Thionic acid, 1026. Tetracaccharide: 7. Thionyl chloride, gelatinizing cellu-lose nitrate by, 2253. Tetrose, 6, 7. Tetroxydiphenyl, sec Diresercin. Tetroxystearinic acid, see Tetraoxy-Thio-oxy-diphenylamine, see Sulphaminol. stearic acid. Thiophene, reaction with lignocellu-Tegat. rm; 2607. Texas cotton, constants of, 505. lose, 262. Thiosinamine, see Allyl sulfocerb--, wax in, 535. Texene, 2569. amide. Texene, turpentine substitute con-Thiourea, manufacture of, 933. containing, 2569. -, nitrostarch stabilizer, 1828. treating viscose with, 3074. Texol, 2602. Thiourea, see also Thiocarbamide. Textiles, cellulose nitrate, applied to, Thomas stability test, 2347. 2381. -, fixing viscose on, 3081. Thoria, see Thorium oxide Thoria, oxidizing ammonia by, 896. -, printing upon, cellulose nitrate for, \$\infty\$ 2600. Thorium, catalyst, 917. Thorium oxide, catalyst, 1122, 1158, Schreiner finish, cellulose nitrate for, 2599. 1296. Thread, celluloid coated, 2710. –, stiffening, starch for, 426. -, coating, cellulose nitrate for, 2599, 2655. , waterproofing, cellulose acetate for 3057.

Textile, see also Fabrics.

Textile bleaching, niter take in, 793. -, coating, viscose for, 3082. -, ring spinning of, celluloid traveler Textile cements, see Cements, textile. for, 2710. Thread, see also Filaments, artificial. Thread reels, celluloid, 2729. Textile fibers, double refraction in, producing, 48. Textiloid, 2603. Thujene, 2519. Textilose, 337, 2642. Thujone, cellulose ester solvent, 2543. Thallium, pyrites containing, 1047. Thyme camphor, see Thymol. Thymic acid, see Thymol. , recovery in sulfuric acid manufacture, 1310. Thymochinone, cellulose ester solvent, 2549. Thanatol, see Pyrocatchin monomethyl ether. Thymol, 417. Theine, see Caffeine. , cellulose acetate solvent, 3027. Ther, nometer protectors, celluloid, , cellulose ester solvent, 2549. cellulose nitrate and, 2791. 2742. Thermoplastic, see Plastic. , reaction with lignocellulose, 262, Thermoplastic cellulose acetate, see 263. α-Thymol-sulfonic acid, see Thymolsul-Cellulose acetate, thermoplastic. Thermoplastics, colloiding, 2535. Thiazol yellow, 2872. Thiazol yellow G, 2872. fonic :cid. Thymol trichloracetate, 2391. Thymyl acetate, see Acetyl thymol. Thyresol, see Santalol methyl ether. Th mble, celluloid, 2712. Thimble blank, celluloid 2712. Thin-boiling starch, see Starch, soluble. Tiles, waterproofing, celluloid lac duers for, 2579. Tin, catalyst inhibitor, 905. Thioacetaldehyde, see Sulfaldehyde. Thioalcohol, see Et yl mercaptan , extraction, niter cake for, 802. Tin chloride, action of, on starch Thioallyl ether, see Allyl sulfide. Thiocarbamide, determination of gi--, artificial coral containing, 2720 trites by, 962 Thiocarbonyl chlorile, see Thio-phose dissolving cellulose by, 10b. gene.

Thiocyanates dissolving cellulose by cellulose actate solvent. 30 Thiocyanates, dissolving cellulose by, –, cellulose acetate solvent, 3046. —, dissolving cellulose (y, 67, 100)

Tin (ous) chloride, 2015.

, decreasing inflammability of cellulose cultrate by, 1780.

—, dissolving cellulose by, 67. 106. , recovery of, 1085. Thiocyaric acid, action of, on cotton, Thiogen process, 1027.

Tin chromate, catalyst, 1120. Tin (ous) sulfate, 2815, 2317. Tin tetrachloride, see Tin (ic) chloride. Tincture opium, see Laudanum Tinnevelly cotton, constants of 506.
Tinnewelly cotton, constants of 506.
Tintometer, see Lowbond lintometer.
Tintypes, 2849.
Tire rims, celluloid, 2698. Tiret, impregnating, cellulose acetate for, 3050.

, wheel, cellulose nitrate for, 2599. Tinsue, explosive, 1693. Tissue paper, see Paper, tissue. Titanite, 1874 Tifanium, 1880. Titanium, catalyst, 916, 518, 940, Titanium, catalyst of oxides of, 702 , salts of, action on cellulose, 112. Titanium chloride, 181. , catalyst, 917. Titanium (ic) chloride, dissolving cellulose by, 67, 109. Titanium (ous) chloride, 178, 180, 739. -, determining nitrogen by, 738. -, titrating with, 1333. Titanium (ous) hydroxide, 739 Titanium nitride, manufacture of, 922

—, manufacture of ammonia from 918. Titanium oxide, catalytic action of 1158. , catalyst of, 1111. Titanium (ous) salts, dissolving cellulose in cuprammonia by, 71. Titanium sulfide, catalyst, 917. Titanium tetrachloride, 2589, 2590. Titanium tetrachloride, see also Tis tanium (ic) chloride. Tilanous, see Tilanium (ous). Titan powder, 2975. Tobacco, dry plate preservative, 2833, 2834. Tobacco leaves, starch from, 446. Tolhurst dehydrating centrifugal, 2121. o-Tolidin, see Tolidin. Tologen, 2564. stabilizer, Toluamid, nitrostarch 1828. o-Amido-aso Toluasotoluidine, see toluene. Tolu ballam, dry plate preservative, 2830. Toluene, 2369 2252. 

-, nitration of, 1425, 1447.

Toluene, nitration or, waste acid from, recovery, 1224. , removal of moisture in cellulose Toluene bromide, cellulose cer solvent, 2540.
Toluene chloride, cellulose ester solvent, 2540. Toluene - o - monoethyl sulfonamide, 2008, 2009, 3039.
Toldene nitrobromide, cellulose ester solvent, 2540. Toluene mitroculoride, cellulose ester solvent, 2540 p-Toluenesulfamide, cellulose ester solvent, 2547, 3040 p-Toluenesulfamido acetic acid, cellulose ester solvent, 2547. p-Toluenesulfamido ethyl ester, cellulose ester solvent, 2547.

p-Toluenesulfoacidphenylether, cellulose ester solvent, 2547. p-Toluenesulf san mid, cellulose ester solvent, 2547. Toluenesulfocellulose, see Cellulose tolyenesulfonate. p-Toluenesulfo - p - chloranilid, cellulose ester solvent, 2547. p-Toluenesulfocresol, cellulose ester solvent, 3547. p-Toluenesulfocyclohexylamine, cellulose estensolvent, 2545 p-Toluenesulf diethylamid, cellule ester solvent, 2547. p-Toftienosulfodicyclohexylamine c lulose ester solvent, 2548 p-Teluenesulfodiphenylamin, cell lose ester colvent, 2547. p-Toluenesulfoethylamid, ester solvent, 2547. cellule p-Toluenesulfoethylanilid, cellule ester solvent, 2547 p-Toluenesulfomethylanilid, cellul ester solvent, 2547. loss seter solvent, 2547.

p. Toluenesullo-a-naphthol, cellule ter solvent, 2547.

Toluenesullo-b-naphthol, cellule ester solvent, 2547.
Coluenesulfo-a aphthylamin, c lulose ester solvent, 2547. p-Toluenesulfo-naphthylamin, c lulose ester solvent, 2547.
Toluene-o-sulfonyl chloride, cellulester of, 1902.

p-Toluenesulfo-o-phenetidin, cellulose ester solvent, 2547. p-Teluenesulfo-p-phenetidin, cellulose ester solvent, 2547. p-Toluenesulfophe 1ylhyd azin, cellulose ester solvent, 2547, p-Toluenesulfo - m - xylidid, cellulose exer solvent, 2547. Toluene trichloride, see Benzotrichloride. α-Toluic acid, see Phenylacetic acid. Toluidine, 2528. , dissolving cellulose acetate by, 3007. peroluidine, reaction with lignocellulose, 262. Toluidine hydrochloride, nitrostarch stabilizer, 1828. Toluidine nitrate, nitrostarch stan bilizer, 1828. Toluidine oxalate, nitrostarch sta- a bilizer, 1828. Toluidine sulfate, acetating cellulose in presence of, 3010. -- hitrostaren stabilizer, 1828. Toluol, see Toluené. Tolulylene, see Stilbene. Toluylenediamine and thallic sulfite, reaction with lignocellulose, m-Toluylenediamine, see 1,3,5-Toluylenediamine. o-Toluylenemethenylamidine, cellulose ester solvent, 2544. a-Toluylic acid, see Phenylacetic acid. Tolylacetamide, see o-A ettoluide. Tolylantipyrine, see Tolypyrine. Tolyl-desoxyn, 236. -p-Tolyldimethylpyrazole, see pyrine.
p-Tolyldimethylpyrazole salicylate, see Tolysal. Tolyldimethylpyrazolone, cellulose ester solvent, 2545. p-Tolylethyl alcohol, 2388. Tolylethylurethane, 1736. Tolypyrin, cellulose ester solvent, 2545. Tolypyrin salicylate, gellulose ester, solvent, 2545. Tolypyrine salicylate, see also Torgal. Tolysal, cellulose ester solvent, 254. Tangue depressor, celluloid, 2742. Tonite, 2975. stability, determining, 2328. Tonite 2, 2975. Tonite 3, 2575. Toning, gold for, 2857. -, platinum for, 2858.

Toothache, cellulose sitrate for, 2788. 1 ooth brush, celluloid, 2713. Tooth brush case, celluloid, 2717. Toothpicks, celluloid, 2696 Toothpick case, celluloid, 2740. Toovytype, 2850. Tops, spinning, celluloid, 2729. Trupee, celluloid, 2702. Torpedo, collodion coated, 1623. aTorpedoes, Austrian, 2186. -, cellulose nitrate, for, 2980. , cellulose nitrate, manufacture or, dangers in, 1927. Tortoise shell, imitation, celluloid for, 2721. Totten's gunpowder, 2943. Tow, nitrating, 1878. Towers, absorption, 838. -, -, acid distribution, 1272. -, packing for, 1267. –, coke, 1220. —, denitrating, 1284, 1448. -, Greisheim, 1224. -, Hacker-Gilchrist, 1221. -, Lunge, 1217. -, Opl, 1221, 1225 —, packing for, 1267, 1277. -, -, Guttmann, 1268. —, —, condensing acid with, 845. -, reaction, 1217. -, -, packing for, 1267. -, -, distributors, liquid for, 1271. Tower packing, see Towers, packing for. Toxins, collodion tubes for filtration of, 1773. , dialysis of, collodion tubes for, 1773. Toys, celluloid, 2728. "TNT;" see Trinitro-toluene (sym.). T. powder, 2976. Trace tests, 2324. Tragacanth, 7, 12, 178, 1569. Transfers, celluloid, 2748. , collodion, 2628. Transfer process, photo, 2881.

—, viscose for, 3080. Transparencies, collodion, 2865. ---, celluloid, 2917. -, stereoscopic, 2865. -, window, 2865. ATransparent paper, see-Paper, transparent. Trauzl's dynamite, 2977.
Travelers alcohol, cellulose nitrate u for, 2598

Travelete apletta, 2573. Trava, cellulaid, 2017. Trancia, see Melasses. Trees, grafting, cellulose nitrate for, 1500. Trehalase, 189. Trabalose octonitrate, 1848. Tremonite SII, 2976 Treplex agitator, 1843. Prephining, celluloid in, 2741. Princetate of dulcite, see Dulcite tr?acetate. Trincetic cellulose, see Cellulose ace-Triacetin, 2278, 2391. -, cellulose scetate solvent, 3033, 3084. ---, cellulose ester solvent, 2537. , cellulose nitrate solvent, 2384 Triacetin, see also Glyceryl triacetate. Triamidodiphenyltolycarbinol, Rosaniline. Tri-ammonium citrate, nitrostarch stabilizer, 1828. Triamylose, 7. Tribasic formic ether, see Ethyl o-formale. Tribensaldiamine, see Hydro-benzamide. Tribenzylidenediamıne, see Hydrobenzamide. Tribromacetaldehyde, see Bromal? Tribromaldehyde, see Bromal. Tribromaniline hydrobromate, see Bromamide. Tribromhydri:, see Allyl tribromide. Tribrommononitrofluorescein, 2871. Tribromomethane, see Bromoform. Tribrompropane, see Allyl tribromide. Tribrompropenyl, see Allyl tribromide. Tributyrine, see Butyrine. Tributyryl derivative of glycerol, see Butyrine. Tricarbimide, see Cyanuric acid. Trichloracetic acid, acetating cellulose in presence of, 3011. Trichloracetic acid, action of, cellulose, 120. -, dissolving cellulose by, 110. Trichloracetic aldehyde, see Chloral. Trichloracetic ether, see Ethyl tri chloracetate. crioraceuse. Trichlogaldehydd, see Chloral. Trichlogaldehydoxyyhenyldim e t h y l pyrasol, see Hypnal. Trichlogamidoethylic alcohol, see Chlor alammonia.

Trichlorandina cellulose acetate sol vent. 3038.

Tricklerbillyric aldehyde, see Butyl chloral. Trichlorethane, purifying cotton by, Trichbrethane, see also Methyl chloroform.
Trichlore hylamidine, cellulose ester solvent, 2547. Trichlorethylene, 570. -A, cellulose acetate solvent, 3022, 3039. -, recovery solvents by, 2557. Trichlorethylideneimide, eec Chloral-**G**nide. Trichlorlactonitrile, see Chloral hydrocyanates Trichloromethane, see Chloroform. Trichlormethylacetanilid, cellulose acetate solvent, 3038. Trichlornitromethane, 1780. Trichloronitromethane, see also Chloropicrine. Tricresyl borate, incombustible celluloid by, 3043 Tricres l phosphate, cellulose acetate solvent, 3032, 3034. Tricyanic acid, see Cyanuric acid. Tri-dimethylcyclohexyl carboxylic cellulose ester solvent, acid. 2548. Triethyl citrate, cellulose ester solvent, 2537. Triethyl ether of citric acid, see Ethyl citrate. Triformin, see Glyceryl formate. Trihydrated valeric acid, see iso-Valerianic acid, hydrated. Trihadroxy-anthraquinone, (1,2,3), see Anthragallol. Trihydroxy-anthraquinone \$1,2,6), 50 Flavopurpurin.
Tranydroxy anthraquinone (1,2,7), see Anthrapurpurin. Trihydroxybengene, cellulose ester solvent, 2550. Trikydroxybenzene (3,1,5), see Pahloroglucinol. Trihydroxytenzoic acid, see Gallic ecid. rihydroxyglutaric acid, 1665. riciodo-cresol, see Losophan. cimellitic acid, 2369 nmethylamine, 1884. m-Trimethylbenzene, see Mesitylene sym-Trimethylbenzene, see Cumene. 15 m-Trimethy benzene, see Cumene, pseudorimethylcarbinol, see Butyl alcohol

(tert.)

-i---thylethylene, see Amylene.

Trimethylethylene, see Penlal. Trimethylglucose, 16, 24. Trimethyl glycocoll, see Betaine. Trimethyl methane, see Isobutane. Trimethylnaphthalene, cellulte ester solvent, 2539. 2,4,0 Trimethyl pyridine, st: Collidine Thinethylxanthine, see Casseine. Trimyristine, see Myristine. Trinaphthakue 4855. Trinaphthyl phosphate, cellulose acetate solvent, 3032. Trinitroaminoanisol, 2983, 2964. Trinitraniline, see Picramide. Trinitroanisol, 2393, 2163. Trinitroanisol, cellulose ester solvent, 2544 \* Trinitrobenzene, 1825, 1867, 1870, 2962, 2963, 2970. , cellulose nitrate solvent, 2384. Trinitrobenzene, see also Nitrobenzene, Trinitrobutyltolkene, see Musk, artifia al. Trinitrocellulose, 1641, 1644. Trinitrocresol 2967. Trinitrocresol, analysis, nitron for, 2316. Trihitro-methane, see Nitroform. Trinitromesitylene, 2967. Trinitrophenetol, 2393. --, cellulose ester solvent, 2544. Trinitrophenol, see Picric acid. Trinitropseudocumene, 2967. Trinitrotoluene, 1825, 1868, 2965, 2970, 2974, 2976. -, cellulose nitrate solvent, 2331. , explosive of nitrostarch and, 1830. —, liquid, 2966. –, stability, 1701. ---, transporting, 1929 Trinitroxylene, 2975 --, reducing inflammability, cellulose nitate by, 1785. Triclein, see Olein. Tribnal, cellulose ester solvent, 2545. Triose, 6. Trioxyanthraquinone, set Purpurine Trioxybenzophenone, see Salicylreson сın. Trioxydiphenylcarbinolanhydride, Rosolic acid. Trioxyglutaric acid, see Adonit. Trioxymethylene, 235. Trioxymethylene, acetating cellulose in presence of, 3012.

Trioxymethylene, formation of, 235. Reipalmitin, see Palmitin.

Triphenyl borate, cellulose acetate solvent, 3032. Triphenyl borate, uninflammable celluleid by, 3043. Triphenyl phosphate, cellulose acc-tate solvent, 3032, 3039.

—, cellulose ester solvent, 2540. –, reducing inflammability celluloss nitrate by, 1790. urea with, 1793. Triplex, celluloid for, 2684. Triplex glass, 2684 Tripoli esparto, 327. Trisaccharide, 7. Tristearine, see also Stearine. Triumfetta cordifolia, 246. Triumfetta rhomboidea, 246. Trivoline, 2544. Troisdorf powder, 2930, 2975. Trojan explosives, composition of, 1841. Trojan powder, 1930. Trojan trench mortar explosive, 1837. Trusses, celluloid, 2741, 2743. Trypsin, activity of, in presence of cellulose nitrate, 1770. I suga canadensis, composition of, 261. Tsuga heterphylla, composition of, 261. Tubeite, 2975. Tuberculin, filtration, collodien tubes for, 1773. Tubes, celluloid for, 2688. ,-, collapsible, cellulose nitrate, 1773. ---, ---, collodion for, 1773. -, phenestrated, 748. Tubes, sounding, see Sounding tubes. Tubular powder, 2934. Tulle, artificial, cellulose nitrate for, 2642.Tung oil, 2963. \*Tungsten, catalyst, 917. -, niter cake for treating ores of, ₩2. , nitrogen compounds of, 920. ,—, oxides, catalyst, 1296. -, oxidizing ammonia by, 905. Zungsten chloride, catalytic action of, 1151. Tungsten resinate, reducing in-tyrlashmability of celluloid by, 2752 Tungsten salts, reducing inflamma bility of cellulose nitrate by, 1789 Tungstic acid, absorption of, by cellulese, 63.

Tungstic eacid, catalytic action of, 1158. Tunicin, 325. —, dextrose in, 326. Tuns, 2098. Turkey red, 164. Tuskey red oil, 430. Turkey red oil, see also Sodium sulforicinate. Turmeric, nitrated, 1874. nitration of, 1837. Turpentine, acetic acid solvent power, determining, 2571. -, alcohol in, determination, 2571. bromine absorption, determining, 2571. -, cellulose nitrate with, 2584. -, cellulose nitrate lacquer containing, 2593. -, dissolving sulfur by, 1037. , miscibility curves, determining, 2571. —, miscibility with aniline, 2571 -, nitrated, 1869, 2248. , overcoming contractility of cellulose nitrate by, 2790. reducing inflammability of celluloid by, 2752. -, refractive 2371. index, determining, -, removing resins in wood by 321. -, rotatory determining, power, 2571. -, rosin in, determining, 2571. solvent naphtha, determining, 2571. —, spirits of, cellulose nitrate solvent. 2383.-, substitutes for, analysis 2570.
-, -, benzenes, heavy as, 2569.
-, substitute for, copal as, 2569. -, -, decahydronaphthalene, 2569. --, substitutes for, deodorizing, 2570. —, substitutes, detection, 2570. substitutes for, determination, 2570. 25, -, hydrocarbons, cyclic 2569. -, -, petroleum distillate as, 2509. -, -, pine oil as, 2509. -, -, rosin spirit as, 2569. -, etrahydronaphthalene 25. 2569. -, -, tetralin as, 2569. -, -, texene as, 2569. Turpestine, Venice, see Venice turpen-

Turpentine chloride, C520 Turpentine oil, secoul of turpentine. Turpentine substitutes, 2568. Twine, nitrating, 1582 Typewriter ribbons, celluloid coated, 2710 Typhoxytin, 1646, 1716. Typhoxylin, see also Gellulose nitrate Usex Europens, cellulose from, 328. Ulex Europens, nitrat of of, 328, 1878 Ulmic bodies, influence of, ()11 Lability Allulose intrate, 1711. Ulminic acid, see & Imic acid. Ultra-filtration, collodion for, 1773 Ultramarine, 1622 Ultramicroscope, cellulose and, 51 cotton under, 61. Ultraviolet light, catalyst of, 1111, ltra-violet, stability of cellulose nitrate towards, 1714, 2368, 2369, -, testing explosives by, 2369. Ultra-violet rays, action of, on starch, 435. -, decomposition of cellulose mitrate by, 1763. Ultra-violet, drying starch by, 454. , filters for, 2875 Iltraviolet light, ionizing gases by, 1392. Umbrella tips, celluloid, 2712 Unona selanica, 1783, 2753. Uplands cotton, constants of, 505. Ural, see Chloralurethane Uraline, see Chloralurethane Uralium, see Chloralurethane. Uranium, catalyst, 918. —, catalyst of oxides of, 722 —, oxidizing ammonia by, 897, 903 Urahine A, 2871. Uranium ammonium nitrate, 2851 Uranium carbide, oxidizing ammonic by, 903, 904, 908 Uranium chloride, dissolving cellu lose by, 109. Uranium ferrocyanide, intensifying by, 2824. Urafium niwate, collodion emulsion containing, 2845. iodizer addition to, 2812. increasing collodion image density Franium oxide, 903. -, catalyst of, 1111, 1158

Uranium printing, 2851,

Uranium salts, absorption cellulose

Uranium salts, vodizer addition to, Urethanes, substituted, cellulose ester Urankım sylfate, . photo developing by, 2819. Uranyl, see Uranium. Urea, 251, 680, 1133, 2472, 2754, -, acetation of 3037. echulose acetate solvent, 3032, 3036. --, cellulosé rter solvent, 2551. ---, decomposing intrites by, 964. ---, iodizer addition to, 2812. - , influence of, in cellulose nitrate viscosity, 1735. < ---, ---, on stability tests for cellulose nitrate, 2355. -, manufacture of, 2964. --, preserving collodion emulsions by, 2846. --, preparing nitrogen from, 691. -, reducing inflammability of cellulose nitrate by, 1790. --, stabilizer of, 2942. --, triphenyl phosphate with; 1793. Ureas, 2382. Urea acetate, 3037. -, cellulose ester solvent, 2551. Urea benzoate, cellulose ester solvent, Urea butyrate, cellulose ester solvent, 2551.Urea formate, cellulose ester solvent, 2551Urea nitrate, 2964. solvent, 2551. -, cellulose ester 2552. –, manufacture, 933. Urea maphthoate, cellulose ester solvent, 2551. Urea oxalate, 2984. -, cellulose ester solvent, 2552. -, reducing inflammability of cellulose nitrate by, 1789. cellulose ester virea propionate, solvent, 2551. cellulose ester Urce salicylate, selvent, 2551. Urea sulfate, cellulose ester solvent, 2551. Urea valerate, cellul se ester solvent, Urena lobata, 246. l'rena sinuata, 246. Ureous acid, see Xa..thine. Urethane, treating viscose with,

3074.

2546, 2552.

Urethanes, collulose ester solvent,

solvent, 2544. Uric acid, iodized, cellulose nitra with, 2794. Uric oxide, see Uric acid. Hexamethylen Urotropine, see tetramine. I'vic acid, see Racemic acid. Vaccine shields, celluloid, 2741. Vacuum pump, Nash, 529 , packing pistons of, 825. Valeraldehyde, 2385. Valamin, see Isocmylisovalerate. Valerianic acid, see Valeric acid. Valeric acid, 206, 349. n-Valerie acid, ethyl methyl ketone from, 2397. iso-Valeric acid, see also iso-Propylacetic acid. Valerianic ether, ree Ethyl valerianate. iso-Valeric aldehyde, 2384. Valerolactone, 44, 58. Valerone, 2387, 2401. Valerone, see also Di-isobulyl ketone. Valeronitrile, see Butyl cyanide. Valerylene hydroiodide, see amylene. isoValeryl glucose, 187. Valerylhydrocellulose, see Hydrocellu-lose valerianate. Valve, acid, 1468 -, acid-proof, 959. , Everlasting, 1468. Vanadic acid, catalytic action of, 1158, 2530, Vanadic anhydride, 789. Vanadium, compounds, catalyst, .1120. determination, oxycellulose for, 167. -, niter cake for treatment of ores of, 789. , oxidizing ammonia by, 905. Vanadium chloride, 167. Vanadium oxide, catalyst of, 1111. Vanadium pentoxide, catalytic action of, 1103, 1120, 1150. -, preparation of, 1150. Vandura milk, 2646. Vanilla, dry plate preservative, 2830.
Vanillic aldehyde, see Vanillin. /anillinic acid, See "anillic acid.
Vapor, aqueous, density of, 1237.
Vapor, acurphen in, 2555.
—, cellulose aretate 2000. -, cellulose acetate, 3058. —, cellulose nitrate, 2572. —, cellulose-phenol condensing prod ucis for, 237.

cetate, 2393, 2537. Vieille test, 2345, 2347. Varnish, collodion for, 1590. -, nitropaper, 2580. Vignetting, celluloid in, 2917. removers for, 2382, 2562. —, soya bean for, 2551.
Varnish, see also Lacquer, Paint.
Veratrol, see Catechol dimethyl ether. Visorite, 1624, 1804, 1810, 1855, 2973, 2575. Vinega naphtha, see Ethyl achtle Vinous dicohol, see Ethyl alcohol. Vinyl acctate, celluloid lacquer con-Vacutose, 8. Vaseline, 2928, 2943, 2970, 29/4. alcohol recovery by, 2558.

, ether recovery by, 2558.

, paint remover containing, 2565.

, reducing inflammability of cally taining, 2578. , cellulose ester salvent, 2549. Vinyl chloracetate, celluloid lacquer reducing inflammability of cellu-lose nitrate by, 1785.

Vasatine, see glso Paraffin, Mineral containing, 2578. Vinyl estels, amyl acetate substitute, 2582.jelly.
"Vat dyestuffs," 142.
Vats, boiling, lining, 2081. Violet taye, filters for, 2875. Violin mutes, celluloid, 2730 Violin tailpieces, celluloide 2730. Vegetable amyloid, see Amyloid. Visca, 3076. Vegetable down, 496. Viscelline yarn, 3082. Vegetable edredon, 496. Vegetable gelatin, 2928. Viscoid, 3068. ---, hygroscopicity of, 541. Vegetable ivory, mannose from, 1802. masses of, 3076. Viscoloid, 1994, 2867.
Viscometer, see Viscosimeter. Viscose, 22, 2281, 3062
—, action nitrous acid on, 1906.
—, netion ozone on, 153. , nitrating, 1875, 1876. Vegetable parchment, 143. Vegetable pith, nitration of, 329. Vegetable wax, reducing inflammability of cellulose nitrate by, 1785. Vegetalin, 2669. -, action alkali on, 221. -•, adhesive of, 3078. Vehicle manufacture, celluloid∦in, -, albuminoids and, 3082. 2698 Velodite, 2075. Velvets, brocading, cellulose nitrate -, applications of, 3072. -, artificial cotton from, 500. -, artificial feathers of, 3079 for, 2616. -, cfushing of, cellulose nitrate for, -, artificial horse hair of, 3082. -, artificial leather of, 3079.
-, artificial straw of, 3082.
-, artificial wood from, 3077. 2616. Velvril, 2606. Vender denitration system, 1460. -, bleaching, 3071. Venctian red, 812. bottle caps of, 3082, calendaring rolls of, 3080. carbon filaments of, 2594. Venice turpentine, 8394. -, brush lacquers of cellulose nitrate and, 2592. celluloid , casein and, 3082. lacquer containing, -, cellulose for, 560. 2578. --, paint remover containing, 2565. -, coating thread with, 3082. --, contractility of, 3076. Veratrine, cellulose nitrate with, -, cork containing, 3079. 2794. Veratrol, 2392. -, dentifrice of, 3080. dry, manufacture of, 3074. drying, 3072. dyeing, 3071. -, cellulose ester solvent, 2543. Veronal, cellulose acetate solve a -, manufacture, 933. -, solubility of, 3037. -, ebonite containing, 3080. -, electric filaments of, 3076 felt-like substance of, 3079. , fibrin and, 3082. Vessels, acid-containing, coating, 95; Vessel, discharge collecting, sellenged —, films of, 3074. —, fixing on textiles, 3081. 2741. Vessels, storage, coating, 988.

— submerged, blasting, cellulose nitrate for, 2164.

Vetillar test, 529. -, formation of, 229 3084 -, gas bags of, 3080. Iglue and, 3082.

Viscosimeter, Stormer, 1741, 2281. —, Wolff, 2280. Viscose, glyčerol and, 3081. --, granding wheels of, 8079. --, hemp substitute of, 3078. Viscosimeter tubes, standardizing, -, historical, 3062. 550. --, hydrolysis of, M. Viscosity, absolute, 2284. -, insulating with, 3080. -, Arrhenius' formula, 1746. -, leather substitute of, 3079. -, lifeed oil and, 3081. -, ball fall method, 1744, 2280, 2285. -, callulose, determining, 385. -, lustering, 3071.
-, manufacture of, 3064.
-c. -, dry, 3074. centulose solutions, 46. —, cotton, determining, 548. —, —, ball fall method, 2285. —, —, falling spitere method, 549. --, membranes of, 1885. ---, mercerizing finish of, 232. -, moisture in, 512. -, determining in cellulose nitrate ---, mordant of, 3078. • in, 2275., --, paint remover of, 3077. --, paint material of, 3082. —, modifying, 1729. -, effect nitrogen content on, 1746. -, quantitative theory, 1749. --, phonograph plates of, 3079. Vitreosil, 1278, 1362, 1368, 1371 ---, plastics, 3079. -, plastics of cellulose and, 335. Vitriol chambers, air supply to, 1237. ---, polishing wheels of, 3079.
-- , precipitating, 3068. , nitrous, denitration, 1284. Vitriol, oil of, fuming, see Oleum. Vitroloid, 2669. --, -, niter cake for, 805. -, preserving hollow posts' with, Vitrose, 1693. 3079. Volemit nitrate, 1848. --, printing paper of, 3060. Volenite, 2670. ---, printing reserve colors with, 3078. Volkmann's wood powder, 2973. Volvic lava, lining towers with, 1277 Vernalithe, 2753. Velcabeston, 2778. Vulcanite, 105. --, proteids and, 3081, 3082. ---, ridening, 22, 3067. --, --, determining degree of, 3067. --, rolls of, 3080. Vulcanized fiber, 104. -, rubber and, 3081. -, sausage casing of, 3082 cellulose nitrate in, 2655. —, sizing paper by, 3078, 3082. —, softening, 3071. -, cuprammonia cellulose for 104. -, manufacture of, 101 c - -, sodium bisulfate as precipitant of, --, nitration of, 104, 338. -, plastic, 106. 308Q. -, softening, 104, 105. -, spectrum of, 52. -, stabilizing, 3071. Wall paper, cellulose nitrate applied to, 2381. -, sthenosaged, 3071. Waist fastener, celluloid, 2711. Walsrode powder, 2975. -, tension equilization, 3073. -, toughening, 3071. transfer process with, 3080. -, analysis of, 1795 —, twisting, 3073. —, viscosity of, 385. —, waterproofing, 3071. , combustion of, 1794. Warnerke film, 2889. Warcen powder, 2975. Viscose, see also Cellulose xanthate. Waste acid, composition of, 1437, Viscose-rubber, 3081. 1441. , denitration, Chardonnet method, Viscosimeter, Cochius, 2276. 1.1441. - comparison of, 1741. -, MacMichael, 2282. f, -, Evers process, 1447. , recovery from picric acid menu-per cture, 1420.

Weste acid, see also Spent acid.
Waste, celluloid, utilization, 2755.
Waste film, see Film, weste? --, Ost, 2289. —, Ostwald, 1749.—, Ostwald-Poiseuille, 1736, 2278. -, Redwood, 2275. -, Sayboldt, 2275. Water, absorptive power of, for —, Speedy, 2279.—, steel ball, 1741.

Water, action of, on cellulose, 144, Wheat, ash in, 247. -naction of, on mixed acid, 1406. -, cooling mixed acid by, 1481. -, density (table), 1521, 1522, deterring decomposition of cellu-lose nitrate by, 1609. , filtering, cellulose nitrate 1892. 🗣, hot, action on cellulose, 519 , impure, effect on stability of cellulose nitrate, 1711. , influence of, in cellulose nitration, 1685. , specific gravity (table), 1521, 1522. , superheated, stabilizing of cellulose nitrate by, 2093. , volume of (table), 1522. Water glass, 2022. niter cake in manufacturing, 792. -, reducing inflammability cellulose nitrate by, 1787. ,, stabilizing cellulose nitrate by, Water glass, see also Sodium siluate. Waterhouse film, 2888. Waterproofing, cellulose nitrate for, 2574. Waterproofing compositions, cellulose nitrate, 2610 Watch crystal, celluloid, 2712. Wax, cotton, 534. -, iodizer addition to, 2813. -, paint remover containing, 2566, , solidifying alcohol by, 2598. Wax and acctone, celluloid lacquere containing, 2578. Waxed cloth, see Cloth, Raxed. Wearing apparel, reinforcing, cellu-loid for, 2710. Weaving mill waste, 580. Weber explosion stability test, 2365. Wellorech powder, 2975. Welsbach mantles, see Mantles, incandescent. West African jute, 246. West Indian cotton, diameter of fibers, 508. West Madras cotton, diameter of fibers, 508. Western cotton, constants of, 506 Western hemlock, composition of Western larch, composition of, 261. Wet Thiogen process, 1032. Wetteren powder 2930, 2975. Whalebone, artificial, cellulois for 2710.

-, cellulose in, 244. -, constants of, 244. -, ligain in 244. -, moisture m, 244. -, pectic matter in, 244. -, protein in, 244. starch in, 446. Wheels, buffing, cellulith for, 338. -, grinding, viscoso i.e., 3079 -, polishing, ecellulith for, 338. -, -, viscose for, 3079. White birch, see Bych. White cotton, constants of, 505.4 White destrin, see Destrin, white. White fir, composition of, 261 White gunpowder, 1592, 1878. White mineral jelly, 2952. White mineral jelly, see also Vaseline White pine, composition of 261. • White powder, 1818. White spruce, composition of, 261. White soap, preserving collodion emulsions by, 2847 Wigs, celluloid, 2702. Wierman stability test, \$367. • Willesden goods, 77. Willowing, 627. Will fest, 1704, 2347, 2350 -, Bashieri modification, 2354. , Robertson's modification, 2351. Window, ap, lying designs to, celluloid lacquers, 2579. Window transparencies, 2865. Wine, filtering cellulose nitrate for, 1892 Wine of wood, 2409. Wines, clarification of, cellulose for, 334. Winlergreen onl, see also Methyl sallcylate. Wire, coating with cellulose nitrate, 2573., insulating, cellulose acetate for, 3058. , parkesine lacquer for, 2577. Witham screen plate, 2114. Witham screen plate, 211
Wolff viscosimeter, 2280.
Wood, 241.
1-, zectic group in, 354.
1-, iden, nitrated, 1811.
1-, idenoil from, 664.
1-, idenoil from, 664.
1-, idenoil from, 664.
1-, idenoil from, 664.
1-, idenoil from, 664. Schorger method, 368 -, artificial, viscose for, 3077. -, ash in, 244. baobab, nitrated, 1812.bleaching, 619.

, cellulose in, 244.

```
Wood liquor, 207.
Wood naphtha, 2400.
Wood, coating, cellvlose nitrate for,
   2574.
                                                     Wood naphiha, see also Methyl álcol
    coloring, nitrogen tetroride for,
                                                     Woodnite, 1810.
Wood oil, storage acid in year coated with, 959.
Rood oil, see also Tung oil.
Wood oil, see also Tung oil.
Wood powder, Schultze's grannist
   721.
- Gomposition of, 254, 258.
deal, nitrated, 1812.
-, dehydration by steam, 35.
                                                        1620.
—, digesting of, 270, 278.
—, dissolving, hydrochloric acid for,
                                                     Wood preservative, acetone of
                                                        2401.
_____, ____, dry, 664.e
-, distillation of, 256, 261.
                                                     Wood pulp, 366.
                                                     —, absorbing nitroglycerol by

—, action of alkali on, 221.
       , with NaOH, 58.
                                                     -, alcohol from, 197.
-, drying, 56, 686.
-, estimation lignin in, 363.
                                                       --, cellulose in, 290.
                                                      -, comminuting, 286
 -, extracting resin from, 289.
                                                       -, composition of, 284, 285.
 —, fulminating, 1811.
—, hydrolysis of, 125, 212.
                                                        -, copper value of, 547.
                                                       -, digestion of, 270.
 -, ligrin in, 244, 258, 259.
 -, moisture in, 244.
                                                        -, dissolving, 288
                                                       -, esterification of, 293.
 -, nitrated, explosive of nitrogly-
   derol, sulfur and, 1632.
                                                        -, fleece from, 566.
 — nitration of, 1808, 1812.

Wood, nitration of, seculso Nitrolignin.

—, bxidation of, by ozone, 152.
                                                      —, fodder from, 280.
                                                        -, food value of, 280.
                                                          hydrogen peroxide, treatment of,
                                                        -, hy
271.
   , pectic matter in, 244.
                                                       -, Kellner process, 274.
 pentosans in, 316.
  -, photographing on, 2915.
                                                      -, Krafft process, 269.
                                                      -, lignin in, 290.
   -, protein in, 244.
                                                      -, lye from, utilization of, 280.
  ---, rotting of, 345.
                                                       -, manufacture of, 266.
  -, seasoning, acetone for, 2400.
   -, spruce, composition of, 345.
-, stains for, celluluse nitrate for, 2595.
                                                        -, manufacture, Hasenbaumer proc-
                                                         ess, 279.
                                                        -, Mitscherlich, 318.
                                                      —, Mitscherlich process, 287.
—, nitrated, 1624.
   waterproofing, callulose for, 78.
                             cuprammonium
                                                       —, nitrating, 285, 288, 293, 316...
—, purification of, 289.
  Wood, ree also Cellulose, Cotton, Paper,
     Lignin.
                                                         -, nitric acid, treatment of, 271,
  Wood, see also Wood Pulp. Wood alcohol, see Methyl alcohol.
                                                         -, nitrogen oxide, treatment of,
  Woodbury-type, 2911.
Wood cellulose, density, 1755.

    nitrous acid, treatment of, 271.

 r, dialysis, 1760.
hydrocellulose from, 600.
                                                         -, plastic from, 269.
                                                         -, -, Porter's method, 269.
                                                         - purification of, 275, 286, 303.
 , , nitrated, density, 1755.
                                                         -, --, Girard, 288
  -, nitrating, 1678, 1873.
-, optical activity, 2760.
                                                          , purification, Zellstofffabrik Wald-
  -, oxycellulose from, 600.
-, refraction, 1760.
                                                        -, "Redwood" tree, 278.
                                                       -, refining, Drewsen method, 289.
   Wood cellulose, see also Cellulose, port
                                                       —, resins in, 288.
   . Lignin, Lignocellulose; Wood, J. P.
                                                       Ritter-Kellner process, 278.

- soda, manufacture of, 315.
 Wood chips, cell dose from, 27 s. Wood engraving, collodion, 2915. Wood fiber, see Lifvin. Wood gury, 352, 536.
—, determining, 552.
—, nitro-derivative, 1848, 1849.
                                                       -, soda process, 269-

-, sodium peroxide, trestment of,
     -, nitro-derivative, 1848, 1849.
                                                          -, specifications for, 284.
   -, tetranitrate of, 1845.
```

Wood pulp, "sulfate process," 276. Xylene cellulose nitrate gelatinizer, wood puin, "suitate process," 276.

-, suifate, copper value of, 547.

-, suifate process," 276.

Weed pain, see Celluless wood; Wood.
Wood pulp liquor, binder composed of, 275.

-, briquettes of, 275. 1885. -, extracting impurities in cellulose nitrate by, 2081.

-, treatment of cellulose by, 236.

Xylene beginnitrophloride, cellulose ester solvent, 2540.

Xylene bromide, cellulose ester solvent, 2540. filter of, 275. , moulded articles from, 275, Wood silk, 8072. Wood spirit, 2409. Xyene chloride, cellulose ester solvent, 2540. Xylenemonoethylsudonamide, lulose acetate solvent, 3039. Wood spirit, see also Methyl alco.. Wood waste, alcohol from, 287. Wool, absorption of acids by, 118. Xylenemonomethylsulfonamide, cel--, action afuminium chloride on, lulose acetate solvent, 3039. Xylene nitrate, 2967. • --, action hydrochloric acid os, 114. --, action of sulfuric acid on, 118. --, artificial, 336, 1931. Xylene nitrobronfide, cellulose ester solvent, 2540. Xylene nitrochloride, cellulose ester -, grease in, extracting, 791. solvent, 2540. -, imitation, 1931. Xylic acid, see Dimethyl benzoic acid , -, internal stresses in, 49. Xylidene, dissolving cellulose acetate by, 3007. , mordanting, lignorosin for, 282. , reaction with lignocellulose, 262. -, -, sulfite liquor for, 282. -, nitrating, 1877. Xylidine ponceau, 126. -, refraction of, 48. Xylina, 485. specific heat of, 39. Xylinite, 2666. , tensile strength of, 527. Xylite pentacetate, 185. Wool washings, acctone oil from, 2460. Xylobrome, 1810. Xyloglodine, 1868, 2975. Xyloidine, 1567, 1568, 1569, 1570, Wothlytype, 2850. Woulff's bottle, 758. —, lead chamber subtitute, 1222 1666, 1668, 1816, 1903, 2662, 2670° -, feeding guimals with, 1570. -, fuse of, 1624. Wounds, shields for, celluloid, 2741. --, Gladstone's, 1642. Xyloidins, sabonification of, 1668, Wristlet/celluloid, 2712. Wrist watch protector, 2712. celluloid, 1903. Xyloipite, 2662. Xyloine, 2642. Xylolith, 338, 2662. Writing paper, starch for, 466. Wrought sron, see Iron, wrought. Wyoming alcohol, 2412 Xylol, see Xylene. Xylon, 281, 485. Xanthates, carbohydrate, 3083.

—, starch, 3083a Xylonite, 1694, 2381, Xanthating, superficially, 80/2. , manufacture of, Edson process, Xanthoproteic acid, 1881. 1633. Xenylamine, see Amino-diphenyl (p). Xylonite, see also Celluloid. Xylonith, 2662, 2670. X-rays, ionizing gases by, 1392. X-ray screens, cellulose nitrate, 2912. Xylopaper, 2602. Xylose, 7, 45, 166, 205, 260, 330, 337, 636, 1644. X-ray tubes, celluloid as shields for, 2908 preparation on from corn cobs cellulose acetate as shields for, , celli 2908. —, action of on search, 435. Xylan, 7, 329, 352, 536. rotatory power of, 51. Nose anhydride dinitrate, 1846. Xylan acetate, 185. Xylamile, 2669. —, cellulose ester solvent, 2548. Xylose dinitrate, 1844. Xylose osazone, 630. Xylene, 1860, 2252.

—, amylacetate substitute, 2582. Xylose tetracetate, 183. L-xylose tetranitrate, 184

```
¥708
                                            Zino chloride, dissolving hydrocellu-
                        cellulose ester
                                             Close by, 102.
 Xylyl compounds,
                                            -, dissolving silk in, 102.
   selvent, 2547.
                                             , dissolving wood pulp by, 288.
 Xyly desoxyn, 236.
                                             -, distillation of wood with, 59.
 Yarn, coating, celfulose acetale for,
                                              , formylating cellulose in presence
                                             of, 3015.
hydrocellulose, and, 102.
   -, metallization, cellulose (itrate for,
                                            plastic of cellulose and, 335.
                         cuprammonium
                                               reducing inflammability of cellu-
    -, waterproofing,
 Yellow pine, C. A osition of, 258, 261.
                                                lose nitrate by, 1788, 1789.
                                              -, removal of, from cellulose, 28,
-, stabilizing cellulose, nitrate by,
  Yellow powder, 1811. c
  Yttrium oxides, catalyst, 1122e
                                                 1703, 2094.
   Zarons, 1693,
Zein, cellulose ester solvent, 2550.
                                              Zinc chloride-iodide, 137.
                                              Zinc chrate, cellulose nitrate solvent
                                                 of alcohol and, 2388.
     , starch from, 2550.
                                               Zinc iodide, 2811.
   Zeolites, 1056, 1151.
                                                 dissolving cellulose by, 67, 101,
   Zine, action sulfuric acid on, 1319.
    -, analysis, in pyrites, 1055.
                                              --, dissolving cellulose by formica
    -, catalyst inhibitor, 905.
     -, extraction, niter cake for, 792
                                                  acid and, 110.
                                               -, reducing inflammability, cellu-
    .-, ores, niter cake for treating, 803.
     recovery in sulfuric acid manufacture, 13:10.
                                                  lose nitrate by, 1779.
                                                Zine iodide-starch paper, 23.4.
Zine lactate, cellulose nitrate solvent
     , recovery, niter cake for, 802.
                                                of alcohol and, 2388.
Zinc levulinate, cellulose nitrate sol-
     saits, dissolving cellulose by, 67.
     --, separation manganese from by
                                                   vent of alcohol and, 2388.
       viter cake, 803.
        , niter cake for dissolving, 807.
                                                Winc methide, see Zinc methyl.
     Zinc acetate, coloring celluloid by,
                                                 Zinc nitrate, 2817.
                                                   , concentrating nitric acid with,
      -, reducing inflammability cellulose
                                                 , dissolving cellulose by, 105.
        nitrate by, 1785.
      Zinc-ammonium hydr xide, prepar-
                                                 Zinc oleate, 3057.
                                                 Zinc oxalate, cellulose nitrate sol-
      Zine blende, composition of, 1077.

-, pasting, Hasenclever furnace, 1077.
                                                    vent of alcohol and, 2388.
                                                 Zinc oxide, absorbing nitrous gases
                                                    by, 893.
                                                    -, nitric acid manufactured with,
       .-', --, sulfur dioxide in, 1076.
       --, sulfur in, determining, 1050
                                                    -, reducing inflammability of cellu-
        -, sulfur dioxide from, 1058, 1076.
       Zinc blende, see also Zinc sulfide,
Zinc bromide, 2811
                                                     lose nitrate by, 1779.
        --, dissolving cellulose by, 67, 101,
                                                   Zinc oxychloride, reducing inflamma-
                                                     bility of cellulose nitrate by, 1788.
                                                   Zinc palmitate, 3057.
                                                   Zinc plumbite, oxidizing ammonia
        emulsion of, 2871.
          , reducing inflammability, cellu-
                                                   Zinc resinates, reducing inflamma-
                                                      by, 897.
           lose nitrate by, 1779.
        Zine caseinate, reducing inflamma-
bility of celluloid by, 2754.
                                                      bility celluloid by, 2752.
                                              6 Zinc ricinoleate, reducing inflamma-
bility of cellulose nitrate by
        Zine chlorate, dissolving celluly
           ky, 67, 105.
         Zine chloride, action of, on coloria-
                                                   Line stearate, 3057.
                                                       1786.
                                                    Zinc sulfate, oleum from, 1131.
         Zinc chloride, coffoiding cellulose
nitrate bg, 2252.
                                                    Zinc sulfide, 1008.
                                                     ectoring celluloid by, 1896.
           -, dissolving cellulose by, 67, 101,
            2988..
```

Zinc sulfite, purifying cellulose by 564.
Zinc sulforicinoleate, reducing indescribed by 1796.
Zinc tattrate, cellulose nitrate solvent of alcohol and, 2388.
Zircon, 446.
Zirconium, oxide, catalyst of, 111,
2included, catalyst of, 111,
2included,